

Bypass - Level Indicators 1015



Bypass - Level Indicators 1015

Table of contents

Index

Table of contents	204
Description and function	205
Certificates / Approvals	206
Approvals	207
Bypass Level Indicators 1015	
Stainless steel PN16 and PN40	208
Cylindrical float PN16 and PN40	209
Stainless steel PN64 and PN100	210
Stainless steel PN160, PN250, PN320 and PN400	211
Cylindrical float PN160 and PN300	212
Titanium PN16 and PN40	213
Alloy PN16 and PN40	214
Stainless steel E-CTFE coated to PN16	215
Cylindrical float E-CTFE coated	216
Stainless steel PFA coated to PN16	217
Heating jacket design PN16 to PN40	218
Liquid gas design PN16 to PN40	219
Cylindrical float for heating jacket and liquid gas design	220
Differential compensated > 350kg/m ³ PN16 to PN250	221
Stainless steel without lateral connections PN16 and PN40	222
PVC / Polyvinylchloride	223
PP / Polypropylene	224
PVDF / Polyvinylidenfluoride	225
Cylindrical float in PVDF, PP or PVC	226
PVC / Polyvinylchloride transparent	227
Magnetic roller indicator	228
Scale	229
Magnetic switch	230-234
Level sensor	235-236
Level sensor magnetostrictive	237
Options chamber ends	238
Options process connections	239
Type key	240-243
Design process connections	244-245
Design process connections / Materials	246

Instructions for instrument selection in the catalogue

So that the customer gets the best equipment solution according to his requirements, we recommend this simple procedure using the following pages:

- Define the dimension of the fitting or interface (e.g. thread G2", DIN-flange DN25/PN16, etc.)
- Determine the electrical connection (e.g. terminal box, cable entry, plug, etc.)
- Find out the operating conditions, min. and max. operating pressure, temperature and specific gravity of the media at the max. operating temperature.
- With the size of the fitting and material of the instrument, a guide specification can be selected on pages 208 to 227.
- The full and final specification can now be generated by reference to the „type key“ on pages 240 to 243.
- With the type description and the technical operating conditions a price quotation can be made or the instrument can be ordered.
- Specification of the requested approval.

Bypass - Level Indicators 1015

Description and function

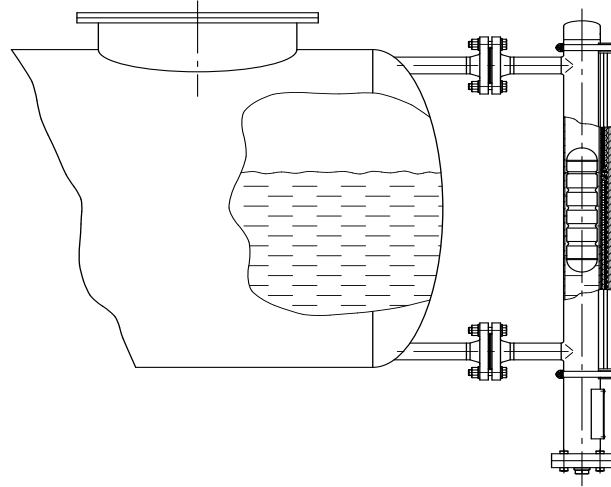
The bypass level indicator forms an integral part of a pressure vessel. A chamber is mounted on the side of a tank or container by means of two process connections. This direct connection ensures that the level in the chamber corresponds precisely to the level of the liquid in the tank or container (communicating pipes). Inside the bypass chamber is a cylindrical float with a built-in magnetic system. The concentrated magnetic field produced by the permanent magnet gives a precise reading for the level of liquid in the chamber. A signal is transmitted by the magnetic field through the wall of the chamber to an externally mounted indicator, as well as to recording and switchgear elements.

Magnetic Roller Indicators

are used for displaying the level visually. Small plastic or aluminium rollers with inlaid bar magnets are held in an aluminium or stainless steel profile bar. Depending on the level in the chamber, these rollers turn from white to red as the level rises and from red to white as the level falls. The level inside the vessel can thus be indicated continually without requiring any outside power source.

Level Sensors

are used for the electrical continuous remote indicator of levels. The magnetic field of the permanent magnet in the cylindrical float acts through the wall to activate very small reed contacts that continually register the measurement voltage on a resistance measurement chain. This measurement voltage is proportional to the level (3-wire potentiometer circuit). The resolution of the reed contacts is produced with spacings of 5, 10 and 15mm. When used in connection with a control unit, the resistance value can be converted into a standardized analogous signal.

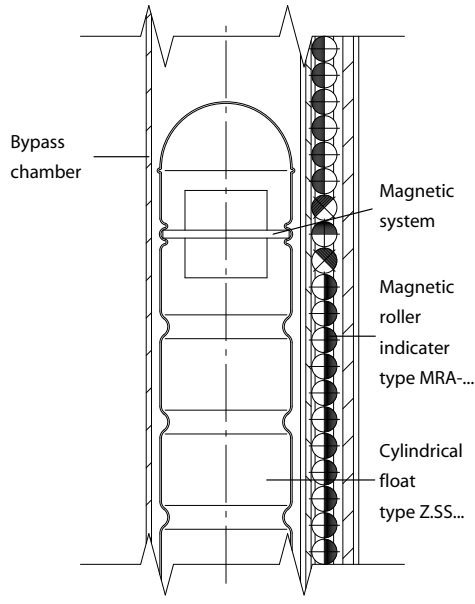


Magnetic Switches

are used as limit value switches for various filling levels. The permanent magnet in the cylindrical float activates a potential-free bistable reed contact. Completely contactless, it sends out a binary signal that can be used as a „full/empty“, a „pump on/off“ or a „valve open/close“ signal. However, reed contacts are also ideally suited for forwarding signals directly to SPS control units.

Technical advantages

- Simple, robust and unbreakable design
- Pressure- and gas-proof separation between the measurement and the indicator chambers
- Detection and indication of the filling levels of aggressive, combustible, poisonous, hot , turbulent and severely contaminated media
- Guaranteed operation of the magnetic roller indicator without requiring an auxiliary power source, even in the case of power system failures
- Usable in all fields of industry thanks to the use of a wide range of corrosion-proof materials
- Designs available for pressure ranges from a vacuum up to 400 bar
- Designs available for temperature ranges from -160°C to +400°C
- Designs available for density as of 350 kg/m³



Bypass - Level Indicators 1015

Certificates / Approvals

Certificates



SWISS TS

SCHWEIZERISCHER VEREIN FÜR QUALITÄTS- UND MANAGEMENTSYSTEME

Certified according to ISO 9000 rev. 2000

SWISS TECHNICAL SERVICES AG

Approval as production factory, welding examination and procedure qualification incl. restamping certificate for the production of pressure tanks according to SVTI-regulation 501, 201

Approvals



The company Heinrich Kübler AG can manufacture bypass-level indicators to most national and industrial approvals. Therefore a wide range of instruments with approvals requirements can be produced according to customer's requests.



TECHNISCHER ÜBERWACHUNGSVEREIN DEUTSCHLAND (PED)

Approval as production factory for manufacture of pressure tanks according to AD HP 0, PED Pressure Equipment Directive 97/23/EG



SOCIETE NATIONALE DE CERTIFICATION ET D'HOMOLOGATION (ATEX)

Approval for the production of bypass-level indicators according to EU-Directive 94/9/EG



GERMANISCHER LLOYD (Building of ships)

Approval for the production of bypass-level indicators according to GL-regulations



BUREAU VERITAS (Building of ships)

Approval for the production of bypass-level indicators according to BV-regulations



REGISTRO ITALIANO NAVAL (Building of ships)

Approval for the production of bypass-level indicators according to RINA-regulations



DET NORSKE VERITAS (Building of ships)

Approval for the production of bypass-level indicators according to DNV-regulations

Bypass - Level Indicators 1015

Approvals

As an innovative manufacturer of instruments for level control, we can offer to our customers systems according to different directives. The types of approval, applications and limits of use can be taken from the following specifications.

Approvals

Ex

A large number of bypass-level indicators from our standard range, or to customer requests, can be built according to the ATEX-Directive 94/9/EG with the protection types EEx ia IIC T1 to T6, according to the corresponding electrical components in EEx d T4 to T6 or dust Ex/D. By the combination of the instruments with the type key the catalogue shows with the Ex hexagonal logo which components can be used for Ex-instruments.

Medium temperature:

EEx ia-instruments

T1	300 °C
T3	180 °C
T4	130 °C
T5	95 °C
T6	80 °C

EEx d-instruments

T4	120 °C
T5	95 °C
T6	80 °C

PED

Under the Pressure Equipment Directive 97/23/EG, any pressure vessel or instrument used within a pressurised system at 0,5 bar or above, has to conform to various categories. Depending on the design data or customer needs, manufacture of instruments is to either of the categories below.

Category II

Module	A1
--------	----

Category IV

Module	B+D
--------	-----

GL / BV / RINA / DNV

Bypass-level indicators for use in shipping can be manufactured to GL (Germanischer Lloyd), BV (Bureau Veritas), RINA (Registro Italiano Navale) or DNV (Det Norske Veritas) standards in large variety of design possibilities complete with controllers.

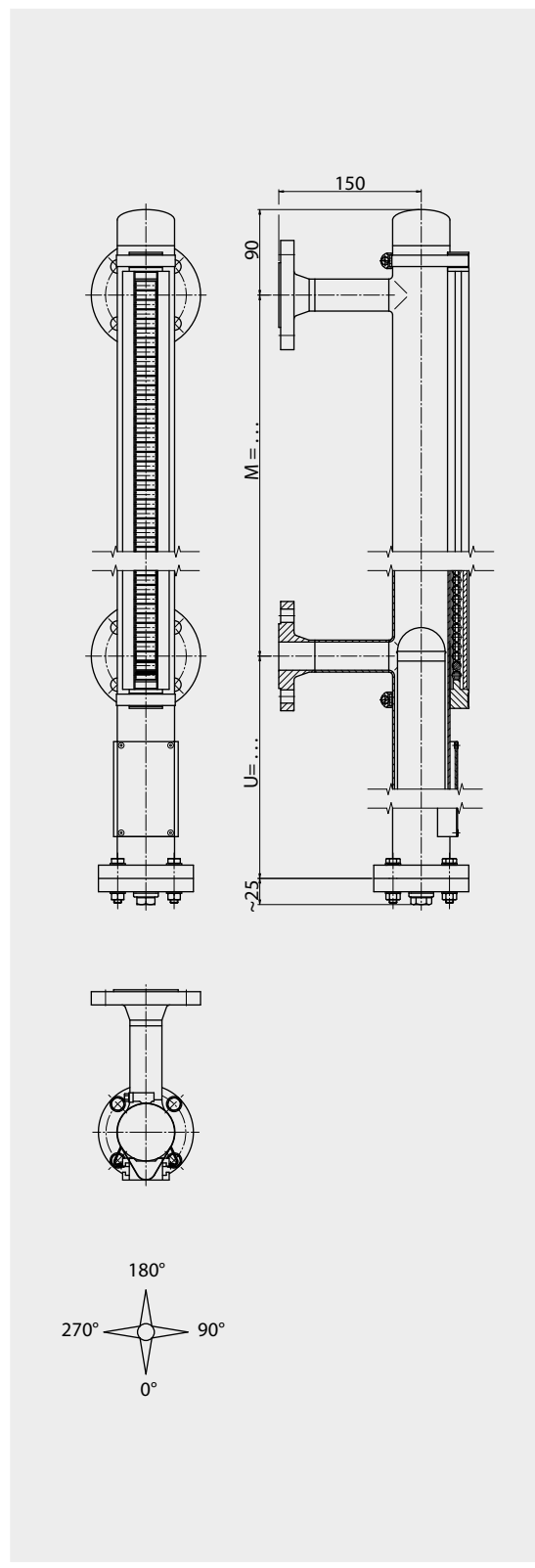
Bypass - Level Indicators 1015

Stainless steel PN16 and PN40

Technical data

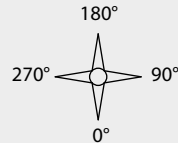
Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	ø 60.3 mm x 2 mm ø 63.5 mm x 2 mm
Chamber end top:	- Welding cap (standard) - Flat top with venting - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MKAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to table (standard) page 203 - Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - V .. - .. - Z.S ..
BMG - .. / .. - .. - .. - K .. - M .. - V .. - .. - Z.S ..



Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 16 bar -1 ... 40 bar
Specific gravity:	≥ 460 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

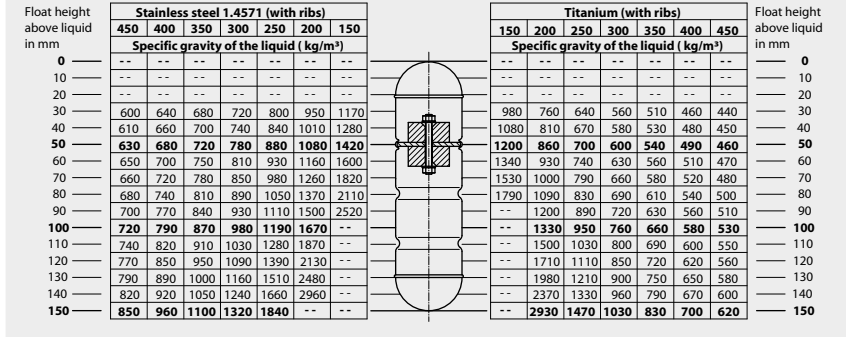


Type combination see type key Bypass - Level Indicators

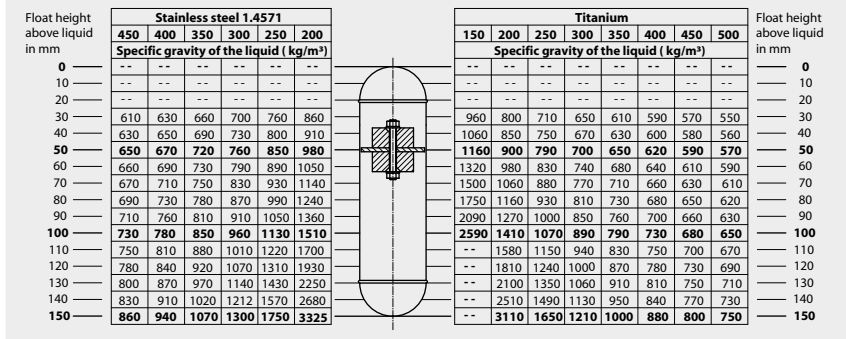
Bypass - Level Indicators 1015

Cylindrical float PN16 and PN40

Technical data	Stainless steel PN16	Titanium PN16
Material:	Stainless steel	Titanium
Operating temperature:	-40 °C ... +250 °C	-10 °C ... +150 °C
Operating pressure:	max. 20 bar	max. 16 bar
Test pressure:	max. 33 bar	max. 29 bar
Diameter:	50 mm	50.8 mm
Type of float:	ZVSS ...	ZTSS ...
Float data:		
Length L [mm]	450 400 350 300 250 200 150	150 200 250 300 350 400 450
Volume [cm³]	851 753 654 556 458 360 262	262 360 458 556 654 753 851
Weight [g]	485 455 415 368 352 300 256	222 247 271 294 317 341 366



Technical data	Stainless steel PN40	Titanium PN40
Material:	Stainless steel	Titanium
Operating temperature:	-70 °C ... +250 °C	-10 °C ... +200 °C
Operating pressure:	max. 40 bar	max. 40 bar
Test pressure:	max. 66 bar	max. 97 bar
Diameter:	50 mm	50.8 mm
Type of float:	ZVS ...	ZTS ...
Float data:		
Length L [mm]	450 400 350 300 250 200	150 200 250 300 350 400 450 500
Volume [cm³]	851 753 654 556 458 360	262 360 458 556 654 753 851 978
Weight [g]	491 419 402 361 314 272	218 262 306 346 399 429 473 517



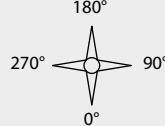
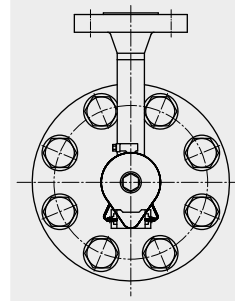
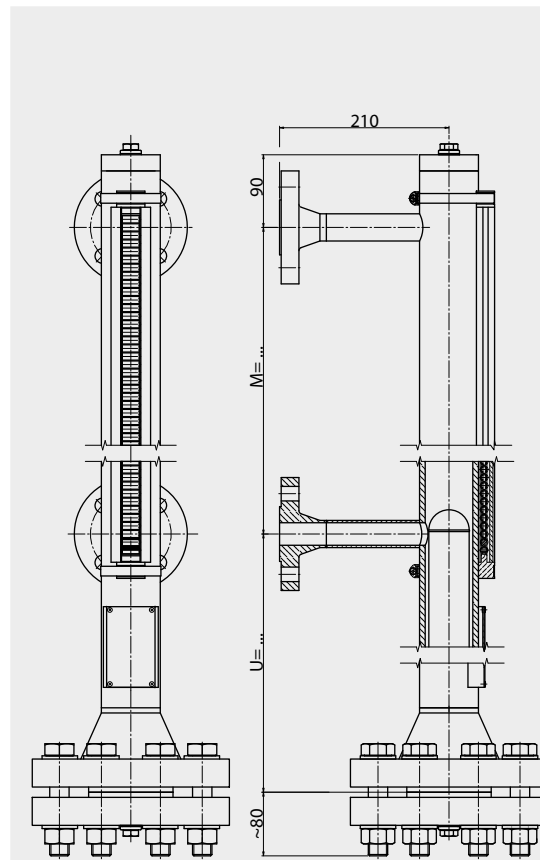
Bypass - Level Indicators 1015

Stainless steel PN64 and PN100

Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	Ø 60.3x2.6mm (PN64) Ø 73.03x5.16mm (PN100)
Chamber end top:	- Flat top with venting - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30 mm

BNA - .. / .. - M .. - V .. - .. - Z.S ..
BMG - .. / .. - .. - .. - K .. - M .. - V .. - .. - Z.S ..



Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 64 bar -1 ... 100 bar
Specific gravity:	Acc. to calculation
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

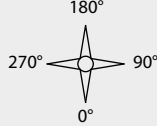
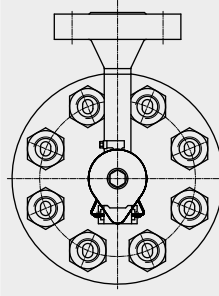
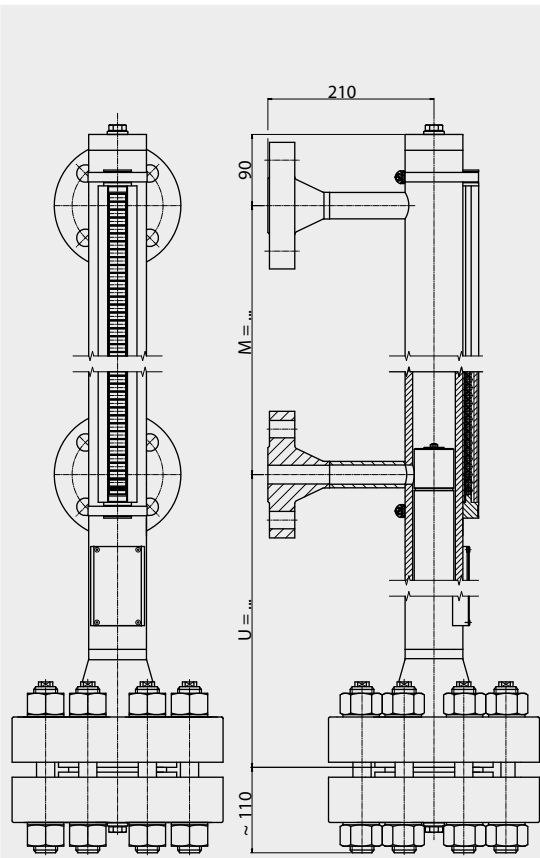
Bypass - Level Indicators 1015

Stainless steel PN160, PN250, PN320 and PN400

Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	$\varnothing 73.03 \times 7.01$ (PN160-250) $\varnothing 73.03 \times 9.53$ (PN250-400)
Chamber end top:	- Flat top with venting - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 200 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	..SK ..SG ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 2006-207
Float:	- Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - V .. - .. - Z.S ..
BMG - .. / .. - .. - .. - K .. - M .. - V .. - .. - Z.S ..



Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 160 - 400 bar
Specific gravity:	Acc. to calculation
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

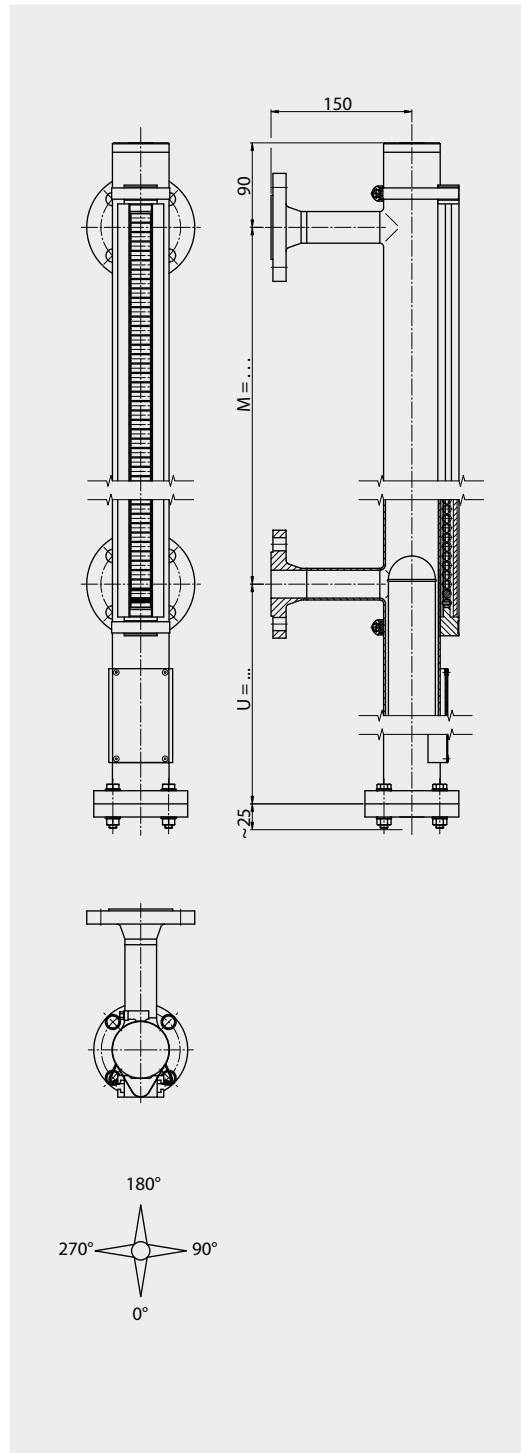
Bypass - Level Indicators 1015

Titanium PN16 and PN40

Technical data

Material:	Ni-Mo Material Alloy B, C
Chamber:	ø 60.33 x 2.77 mm
Chamber end top:	- Flat top - Options see page 238
Chamber end bottom:	- Flange connection - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNKV - MNAN / MNKV / MNAP
Scale:	.. / SK .. / SG / .. VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- Options see pages 206-207
Float:	- Acc. to protocol - Acc. to protocol
Interface:	U = float length L-30 mm

BNA-... / ...-M .. -H...-Z.H.S ..
BMG-... / ... - ... - K .. - M .. - H .. - Z.H.S ..



Operating parameters

Temperature:	-196 °C .. 400 °C
Pressure:	-1 .. 40 bar
Specific gravity:	≥ 480 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

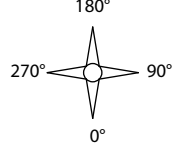
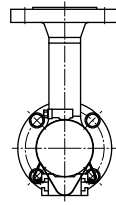
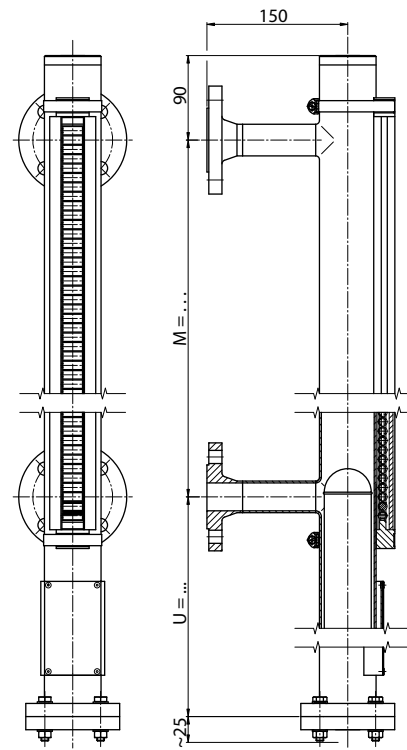
Bypass - Level Indicators 1015

Alloy PN16 and PN40

Technical data

Material:	Ni-Mo Material Alloy B, C
Chamber:	ø 60.33 x 2.77 mm
Chamber end top:	- Flat top - Options see page 238
Chamber end bottom:	- Flange connection - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	- ..SK /..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - H .. - .. - ZH.S ..
BMG - .. / .. - .. - .. - K .. - M .. - H .. - .. - ZH.S ..



Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 16 bar -1 ... 40 bar
Specific gravity:	Acc. to calculation
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

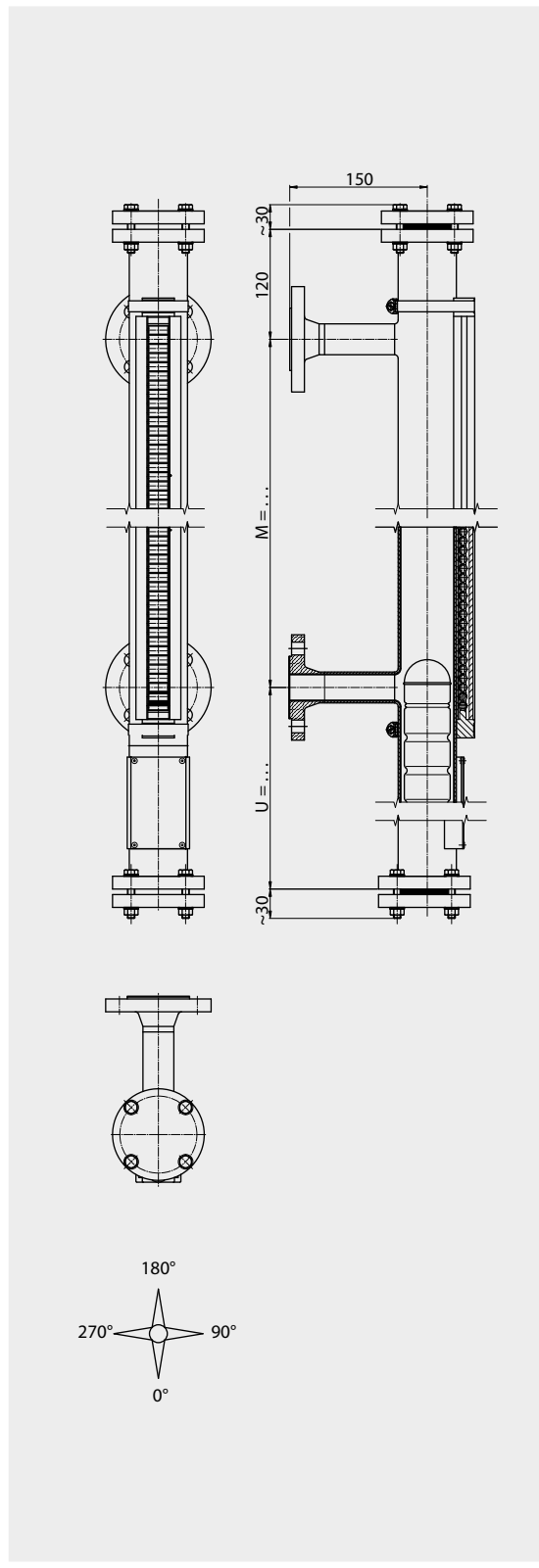
Bypass - Level Indicators 1015

Stainless steel E-CTFE coated to PN16

Technical data

Material:	1.4404 / 316 L E-CTFE coated 1.4435 / 316 L E-CTFE coated 1.4571 / 316 TI E-CTFE coated
Chamber:	Ø 63.5 x 2 mm
Chamber end top:	- Flange connection - Options see page 238
Chamber end bottom:	- Flange connection - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - ...
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	.. /SK .. /SG .. /VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 200-201
Float:	- Acc. to table (standard) page 216 - Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - ... / ... - M .. - EEC .. - .. - Z.EECS ..
BMG - ... / ... - .. - K .. - M .. - EEC .. - .. - Z.EECS ..



Operating parameters

Medium temperature:	-40 °C ... +150 °C
Pressure:	-1 ... 16 bar
Specific gravity:	≥ 540 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

Bypass - Level Indicators 1015

Stainless steel PFA coated to PN16

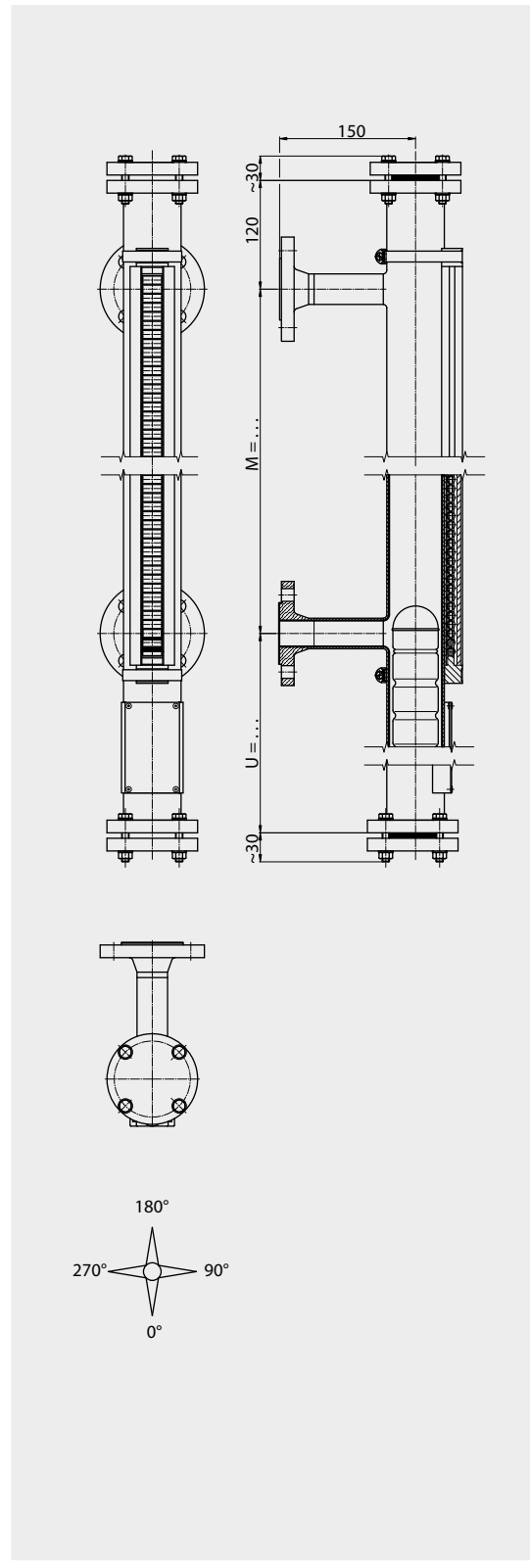
Technical data

Material:	1.4404 / 316 L PFA coated
Chamber:	1.4435 / 316 L PFA coated
Chamber end top:	1.4571 / 316 Ti PFA coated
Chamber end bottom:	ø 63.5 x 2 mm (with glass float ø 46) ø 73.03 x 5.16 mm
Process connections:	- Flange connection - Options see page 238
Distance centre to centre:	- Flange acc. to DIN - Flange acc. to Ansi - ...
Magnetic roller indicator:	M = 150 mm ... 25000 mm
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

Operating parameters

Medium temperature:	-40 °C ... +200 °C
Pressure:	-1 ... 16 bar
Specific gravity:	Acc. to calculation
Accuracy:	5 mm
Repeatability:	+/- 2 mm

BNA - .. / .. - M .. - PFA .. - .. - Z.PFAS ..
BMG - .. / .. - .. - K .. - M .. - PFA .. - .. - Z.PFAS ..



Type combination see type key Bypass - Level Indicators

Bypass - Level Indicators 1015

Heating jacket design PN16 to PN40

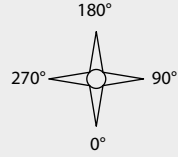
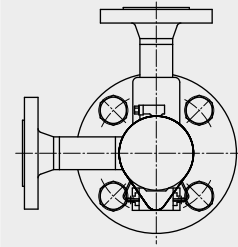
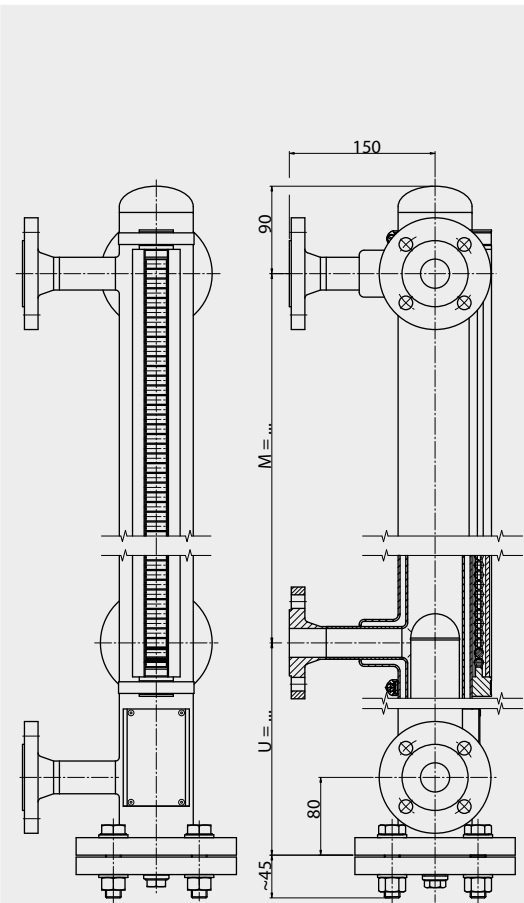
Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	ø 60.3x2mm standard ø 76.1x2mm heating jacket
Chamber end top:	- Welding cap (standard) - Flat top - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 5500 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to table (standard) page 220 - Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure process connection:	- 1 ... 25 bar
Pressure heating jacket connec.:	+1 ... 16 bar
Specific gravity:	≥580 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

BNA - ... / ... - M .. - V60/76 .. - ... - Z . S ..
BMG - ... / ... - ... - K.. - M .. - V60/76 .. - ... - Z . S ..



Type combination see type key Bypass - Level Indicators

Bypass - Level Indicators 1015

Liquid gas design PN16 to PN40

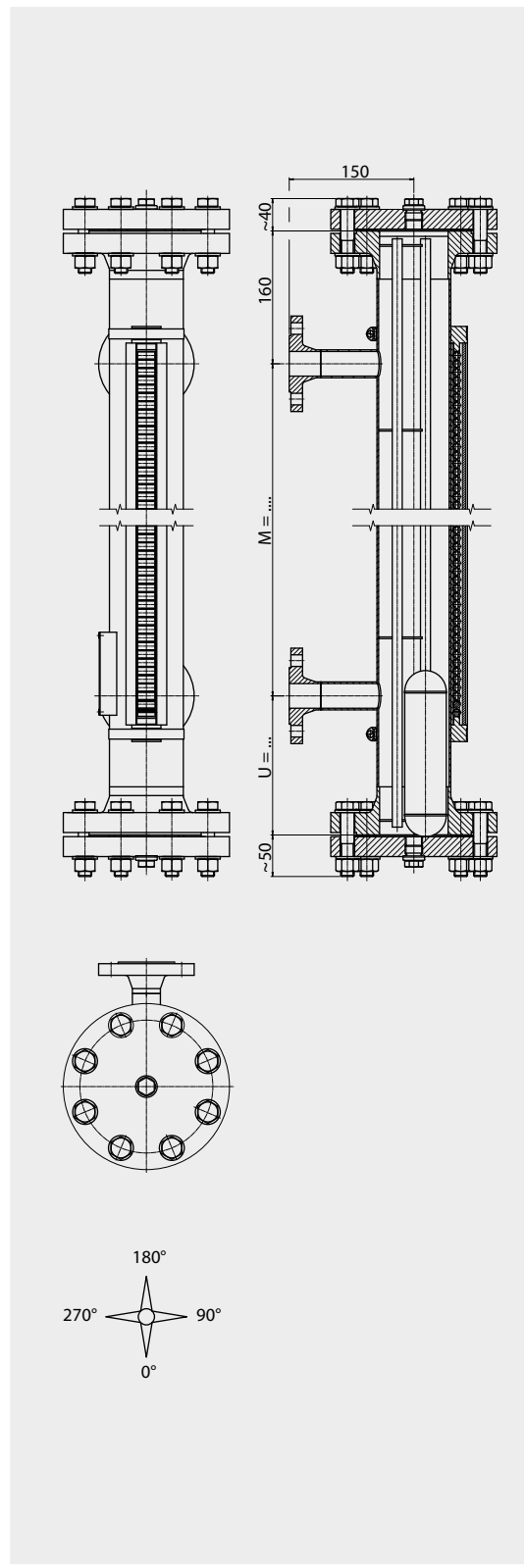
Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	Ø 88.9 x 2 mm Ø 88.9 x 2.6 mm
Float guidance device:	Longitudinal tubes (3)
Chamber end top:	- Flange connection - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 5500 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to table (standard) page 220 - Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 25 bar
Specific gravity:	≥ 580 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

BNA - .. / .. - M .. - V88- .. - Z . S ..
BMG - .. / .. - .. - .. - K .. - M .. - V88- .. - Z . S ..



Type combination see type key Bypass - Level Indicators

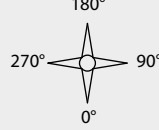
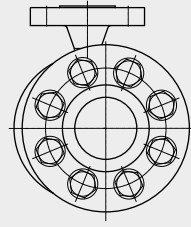
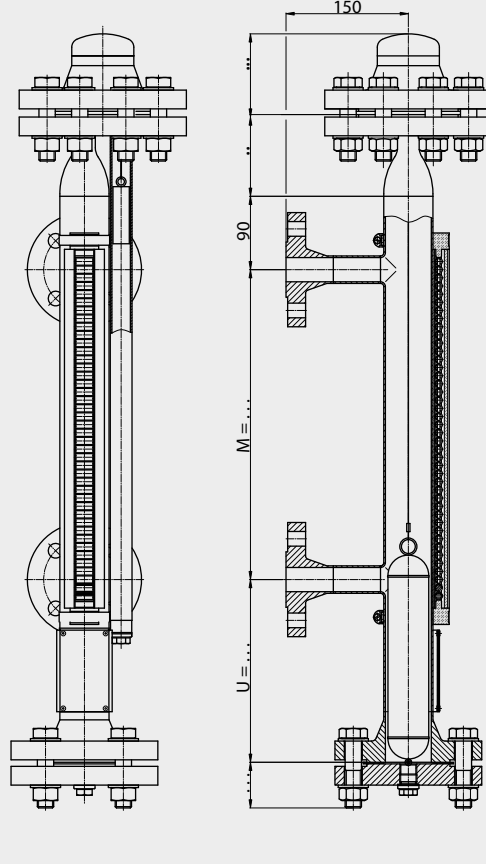
Bypass - Level Indicators 1015

Differential compensated $\geq 350\text{kg/m}^3$ PN16 to PN250

Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	$\varnothing 60.3\text{ mm PN16/40/64}$ $\varnothing 73.0\text{ mm PN 250/160}$
Chamber end top:	- Welding cap / Flat top - Options see page 238
Chamber end bottom:	- Flange connection with drain plug - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 150 mm ... 25000 mm
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - V .. - .. - Z . S .. - DIF
BMG - .. / .. - .. - .. - K .. - M .. - V .. - .. - Z . S .. - DIF



Operating parameters

Medium temperature:	-40 °C ... +150 °C
Pressure:	-1 ... 250 bar
Specific gravity:	$\geq 350\text{ kg/m}^3$
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

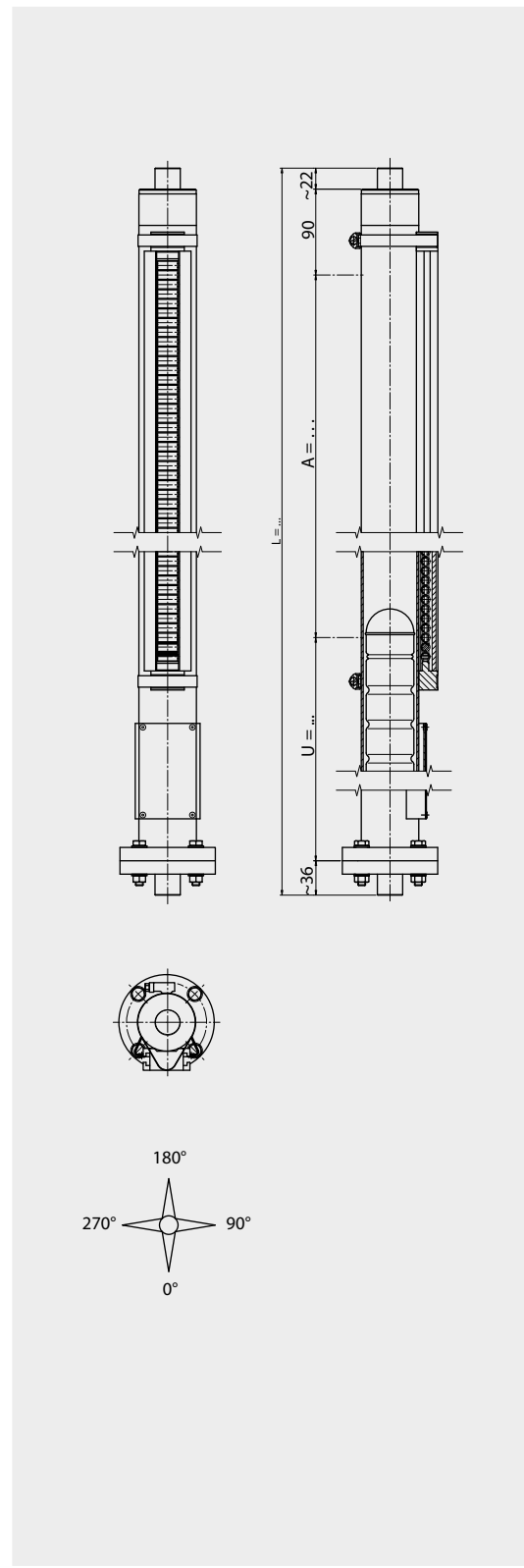
Bypass - Level Indicators 1015

Stainless steel without lateral connections PN16 and PN40

Technical data

Material:	1.4404 / 316 L 1.4435 / 316 L 1.4571 / 316 Ti
Chamber:	ø 60 x 2 mm
Chamber end top:	- Flat top with welded socket and dampening spring
Chamber end bottom:	- Flat top with welded socket and dampening spring
Process connections:	- Without lateral connections
Length of instrument:	L = 300 mm ... 25000 mm
Indicating range:	A = L - ~ 148 - U
Magnetic roller indicator:	- MRA / MRK - MNA / MNAV / MNK - MNAN / MNKV / MNAP
Scale:	- ..SK / ..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	- 30 mm - 60 mm
Approvals:	- See pages 206-207
Float:	- Acc. to table 16 bar page 209 - Acc. to table 40 bar page 209
Lower chamber extension:	U = float length L-30mm

BNA - OS - M .. - V .. - .. - Z . S ..
BMG - OS .. - .. - ..K .. - M .. - V .. - .. - Z . S ..



Operating parameters

Operating temp. standard:	- 40 °C ... +250 °C
Operating temp. on request:	-160 °C ... +400 °C
Pressure:	-1 ... 40 bar
Specific gravity:	≥ 460 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

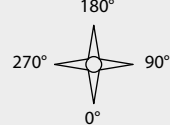
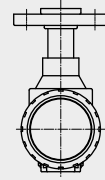
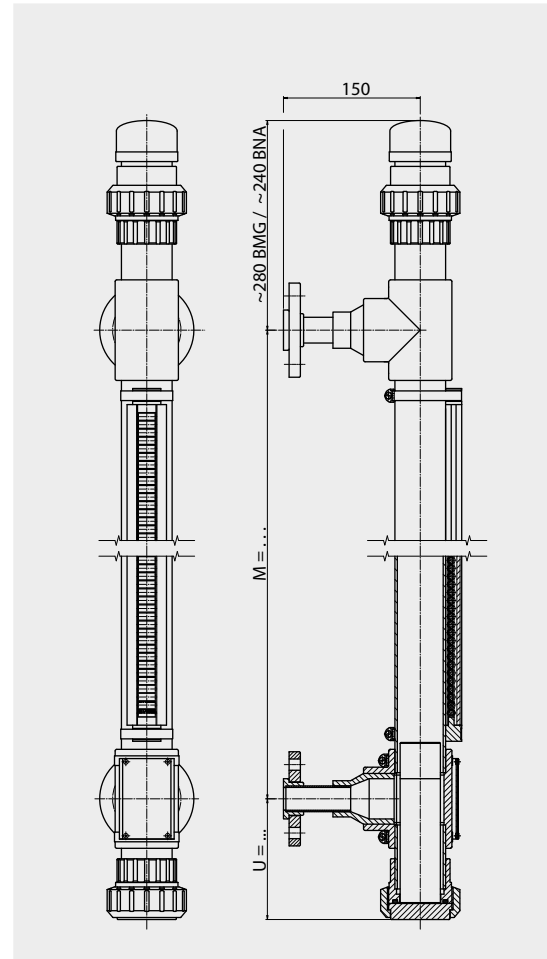
Bypass - Level Indicators 1015

PVC / Polyvinylchloride

Technical data

Material:	PVC / Polyvinylchloride
Chamber:	Ø 63.5 x 3 mm
Chamber end top:	<ul style="list-style-type: none"> - Welding cap - Screwed connection - Options see page 238
Chamber end bottom:	<ul style="list-style-type: none"> - Welding cap - Screwed connection - Options see page 238
Process connections:	<ul style="list-style-type: none"> - Flange acc. to DIN - Flange acc. to ANSI - Thread female - Thread male - Tube ends - ...
Distance centre to centre:	M = 300 mm ... 4000 mm
Magnetic roller indicator:	<ul style="list-style-type: none"> - MRA - MNA / MNAV - MNAN / MNAP
Scale:	<ul style="list-style-type: none"> - ..SK / ..SG / ..VSG
Magnetic switch:	<ul style="list-style-type: none"> - See pages 230-234
Level sensor:	<ul style="list-style-type: none"> - See pages 235-236
Insulation thickness:	-
Approvals:	-
Float:	<ul style="list-style-type: none"> - Acc. to table (standard) page 226 - Acc. to protocol
Interface:	<ul style="list-style-type: none"> - Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - P63- .. - ZPS ..
 BMG - .. / .. - .. - K .. - M .. - P63- .. - ZPS ..



measuring range = M - 220 mm

Operating parameters

Temperature:	-10 °C ... +60 °C
Pressure:	-1 ... 4 bar
Specific gravity:	≥ 740 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

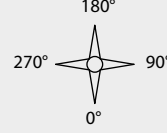
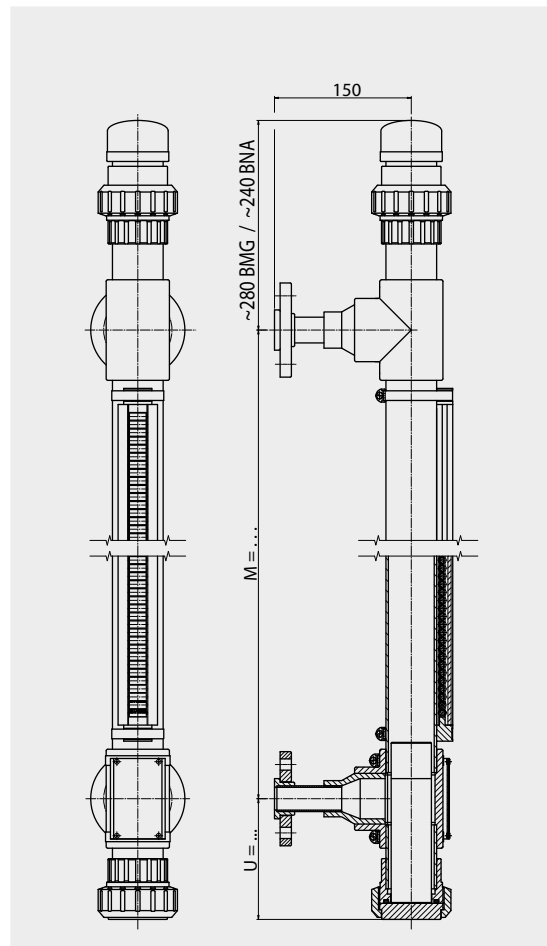
Bypass - Level Indicators 1015

PP / Polypropylene

Technical data

Material:	PP / Polypropylene
Chamber:	Ø 63.5 x 3.6 mm
Chamber end top:	<ul style="list-style-type: none"> - Welding cap - Screwed connection - Options see page 238
Chamber end bottom:	<ul style="list-style-type: none"> - Welding cap - Screwed connection - Options see page 238
Process connections:	<ul style="list-style-type: none"> - Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Welding ends - ...
Distance centre to centre:	M = 300 mm ... 4000 mm
Magnetic roller indicator:	<ul style="list-style-type: none"> - MRA - MNA / MNAV - MNAN / MNAP
Scale:	<ul style="list-style-type: none"> - ..SK / ..SG / ..VSG
Magnetic switch:	<ul style="list-style-type: none"> - See pages 230-234
Level sensor:	<ul style="list-style-type: none"> - See pages 235-236
Insulation thickness:	-
Approvals:	-
Float:	<ul style="list-style-type: none"> - Acc. to table (standard) page 226 - Acc. to protocol
Interface:	<ul style="list-style-type: none"> - Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - PP63- .. - ZPPS ..
 BMG - .. / .. - .. - K .. - M .. - PP63- .. - ZPPS ..



measuring range = M - 210 mm

Operating parameters

Temperature:	-5 °C ... + 80 °C
Pressure:	-1 ... 4 bar
Specific gravity:	≥ 640 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

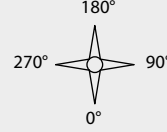
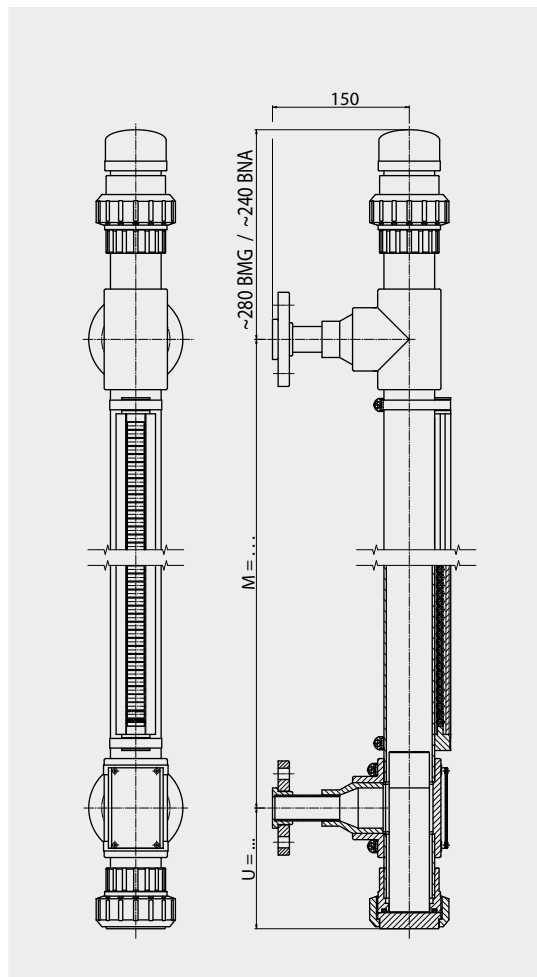
Bypass - Level Indicators 1015

PVDF / Polyvinylidenfluoride

Technical data

Material:	PVDF Polyvinylidenfluoride
Chamber:	Ø 63.5 x 3 mm
Chamber end top:	- Welding cap - Screwed connection - Options see page 238
Chamber end bottom:	- Welding cap - Screwed connection - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Welding ends - ...
Distance centre to centre:	M = 300 mm ... 4000 mm
Magnetic roller indicator:	- MRA - MNA / MNAV - MNAN / MNAP
Scale:	- ..SK /..SG / ..VSG
Magnetic switch:	- See pages 230-234
Level sensor:	- See pages 235-236
Insulation thickness:	-
Approvals:	-
Float:	- Acc. to table (standard) page 226 - Acc. to protocol
Interface:	- Acc. to protocol
Lower chamber extension:	U = float length L-30mm

BNA - .. / .. - M .. - PF63- .. - ZPFS ..
BMG - .. / .. - .. - K .. - M .. - PF63- .. - ZPFS ..



measuring range = M - 210 mm

Operating parameters

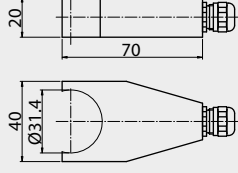
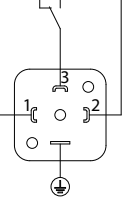
Temperature:	-5 °C ... +100 °C
Pressure:	-1 ... 4 bar
Specific gravity:	≥ 750 kg/m³
Accuracy:	5 mm
Repeatability:	+/- 2 mm

Type combination see type key Bypass - Level Indicators

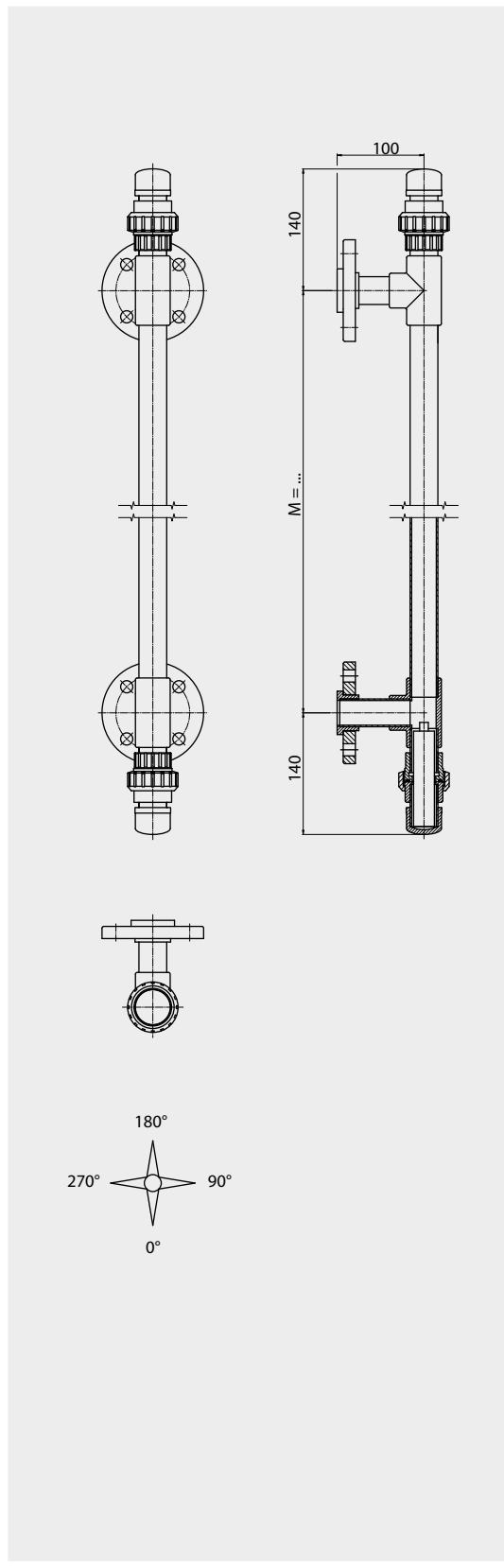
Bypass - Level Indicators 1015

PVC / Polyvinylchloride transparent

Technical data

Material:	PVC / Polyvinylchloride transparent
Chamber:	ø 32.0 x 1.8 mm
Chamber end top:	- Screwed connection - Options see page 238
Chamber end bottom:	- Screwed connection - Options see page 238
Process connections:	- Flange acc. to DIN - Flange acc. to Ansi - Thread female - Thread male - Tube ends - ...
Distance centre to centre:	M = 200 mm ... 4000 mm
Approvals:	-
Float:	- SP 24/80 red - SP 24/120 red
Magnetic switch:	<ul style="list-style-type: none"> - FKSM-B32-S- ..PVC - FKSM-B32-O- ..PVC - FKSM-B32-U- ..PVC  <p>1 — 2</p> <p>1 — 2</p> <ul style="list-style-type: none"> - Change over 150 V, 0.5 A, 10 VA - Norm.open / Norm.closed 230 V, 1 A, 100 VA - FKSM-B32-U-plug  <ul style="list-style-type: none"> - Change over 150 V, 1 A, 100 VA
Operating parameters	

BNA - ... / .. - M .. - P32- .. - ZPS ..



Type combination see type key Bypass - Level Indicators

Bypass - Level Indicators 1015

Magnetic roller indicator

Magnetic roller indicator
MRA - M ..
MRK - M ..

Housing:
- aluminium anodized

Indicator rolls MRA:
- material: pocan
- colours: white / red

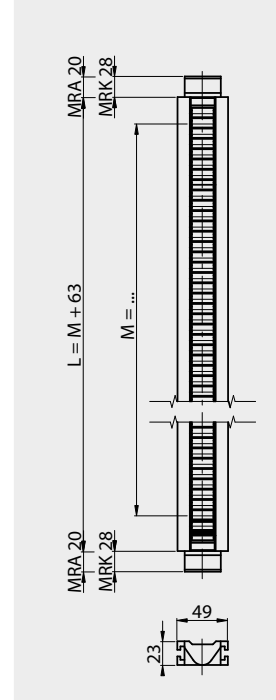
Indicator rolls MRK:
- material: ceramics
- colours: white / red

Cover:
- macrolon (MRA)
- glass (MRK)

Ambient temperature:
- MRA -40 °C ... +200 °C
- MRK 0 °C ... +400 °C

Protection rating:
- IP 64 (optional IP 67)

Approval:
- See pages 206-207



Magnetic roller indicator
MNA - M ..
MNK - M ..

Housing:
- aluminium anodized

Indicator rolls MNA :
- material: pocan
- colours: white / red

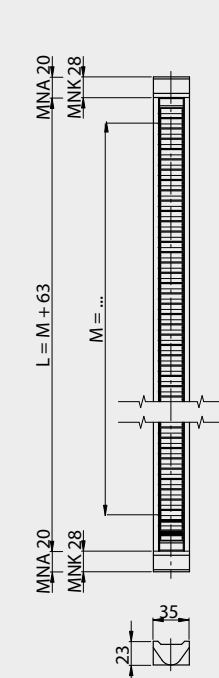
Indicator rolls MNK:
- material: ceramics
- colours: white / red

Cover:
- macrolon (MNA)
- glass (MNK)

Ambient temperature:
- MNA -40 °C ... +200 °C
- MNK 0 °C ... +400 °C

Protection rating:
- IP 64 (optional IP 67)

Approval:
- See pages 206-207



Magnetic roller indicator
MNAV - M ..
MNKV - M ..

Housing:
- aluminium with stainless steel covered

Indicator rolls MNAV:
- material: pocan
- colours: white / red

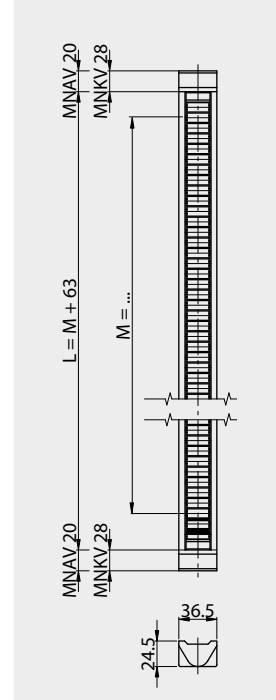
Indicator rolls MNKV:
- material: ceramics
- colours: white / red

Cover:
- macrolon (MNAV)
- glass (MNKV)

Ambient temperature:
- MNAV -40 °C ... +200 °C
- MNKV 0 °C ... +400 °C

Protection rating:
- IP 64 (optional IP 67)

Approval:
- See pages 206-207



Magnetic roller indicator
MNAN - M ..

Housing:
- aluminium anodized

Indicator rolls MNAN:
- material: pocan
- colours: white / red

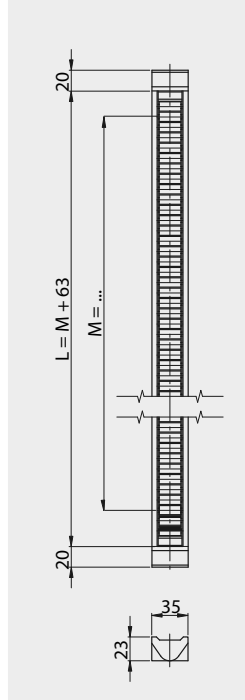
Shock proof design:
- rollers turning max. 180°

Cover:
- macrolon
- glass

Ambient temperature:
- MNAN -40 °C ... +200 °C

Protection rating:
- IP 64 (optional IP 67)

Approval:
- See pages 206-207



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Scale

Scale
.. / SK

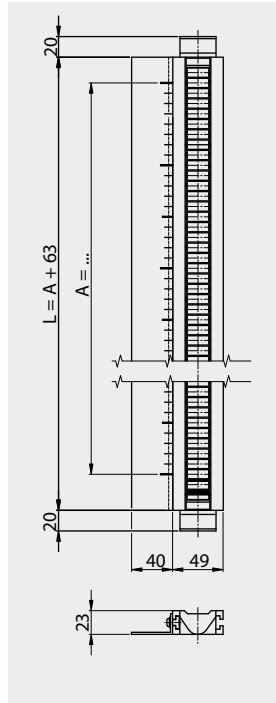
Angle profile:
- aluminium

Width:
- 40 mm

Scale:
- adhesive foil

Separation:
- in cm

Ambient temperature:
-40 °C ... +200 °C



Scale
.. / SG

Angle profile:
- aluminium

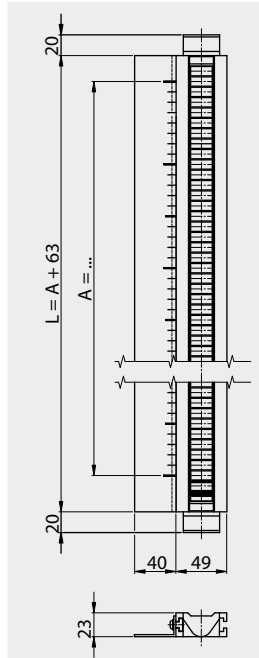
Width:
- 40 mm

Scale:
- engraved

Separation:
- acc. to specification

Ambient temperature:
-40 °C ... +200 °C

Approval:
- pages 206-207



Scale
.. / VSG

Angle profile:
- stainless steel

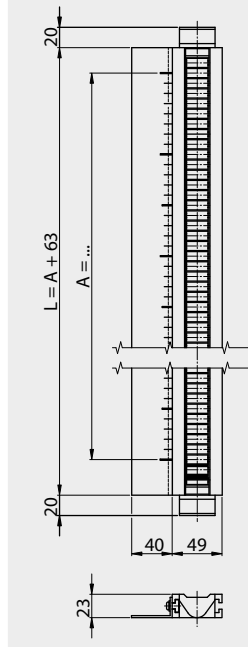
Width:
- 40 mm

Scale:
- engraved

Separation:
- acc. to specification

Ambient temperature:
-40 °C ... +400 °C

Approval:
- pages 206-207



Indicator isolation with acrylic glass extender
.. / P

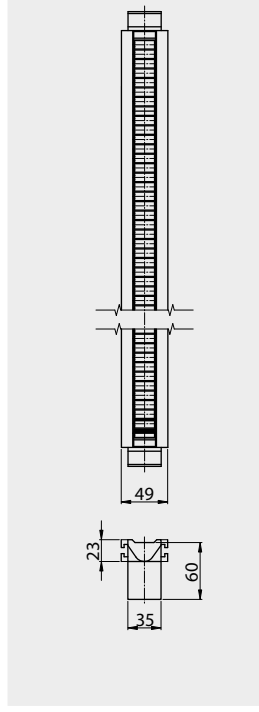
Material:
- acrylic glass

Width:
- 35 mm

Height:
- 60 mm

Mounting:
- onto magnetic roller
indicator

Ambient temperature:
-20 °C ... +100 °C



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Magnetic switch

Technical data

Housing:

- aluminium anodized

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:

- IP65

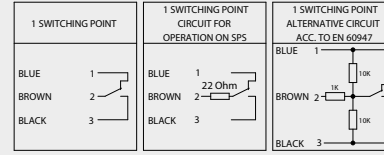
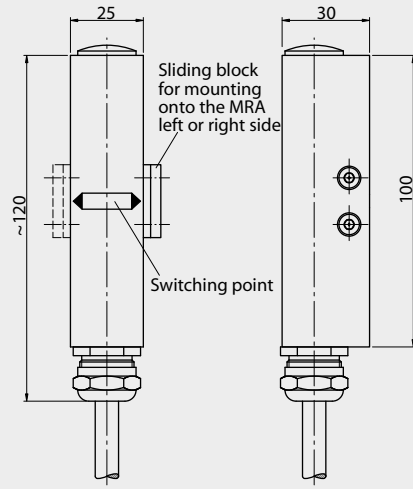
Ambient temperature:

- with PVC-cable max. +80 °C
- with Silicone-cable max. +180 °C

Options:

- with code addition .. / R
- with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BGU - .. PVC / BGU - .. SIL



Technical data

Housing:

- aluminium anodized

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V AC/60 VA/1.0 A
- 230 V DC/30 VA/0.5 A

Protection rating:

- IP65

Ambient temperature:

- max. +130 °C

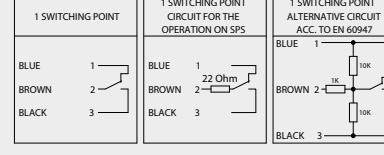
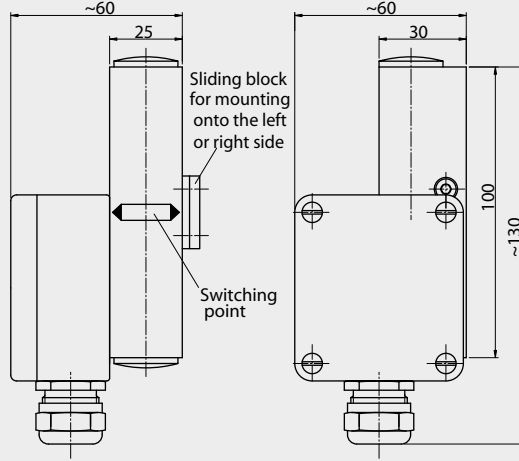
Installation:

right or left of the magnet roll display

Options:

- with code addition .. / R
- with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BGU - A (R) / BGU - A (L)



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Magnetic switch

Technical data

Housing:

- aluminium anodized

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V AC / 50 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:

- IP65

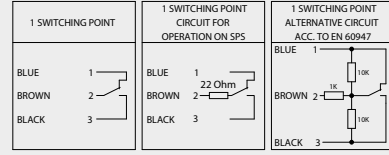
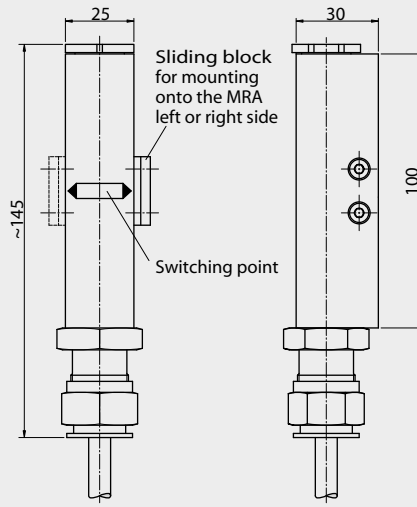
Ambient temperature:

- with PVC-cable max. +80 °C
- with Silicone-cable max. +120 °C

Options:

- with code addition .. / R
- with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BGU - ... - EExd



Technical data

Housing:

- aluminium anodized

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V DC / 30 VA / 0.5 A
- 230 V AC / 50 VA / 1.5 A

Protection rating:

- IP65

Ambient temperature:

- max. +300 °C

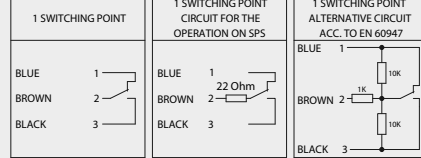
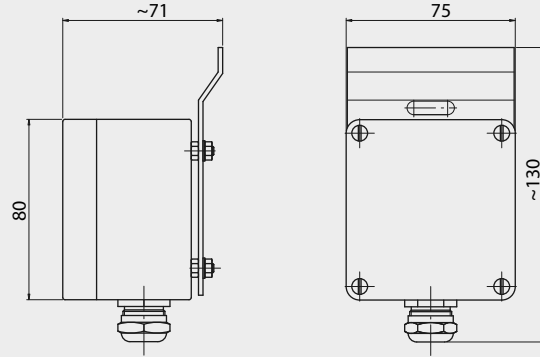
Installation:

right or left of the magnet roll display

Options:

- with code addition .. / R
- with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

STMU (R) / STMU (L)



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Magnetic switch

Technical data

Housing:

- aluminium anodized

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:

- IP65

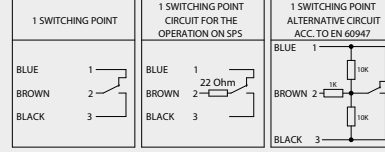
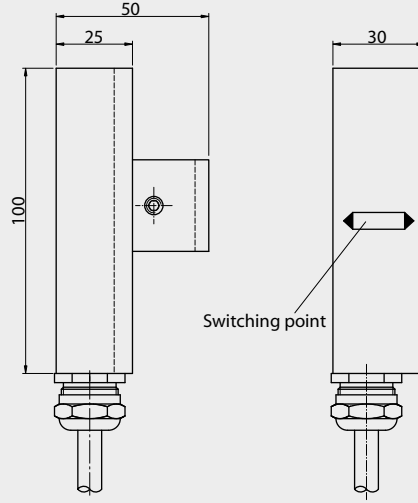
Ambient temperature:

- with PVC-cable max. +80 °C
- with Silicone-cable max. +180 °C

Options:

- with code addition .. / R
with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BMUM - .. PVC / BMUM - .. Sil



Technical data

Housing:

- stainless steel

Contact function:

- change over

Switching action:

- bistable

Switching capacity:

- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:

- IP65

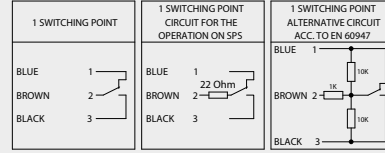
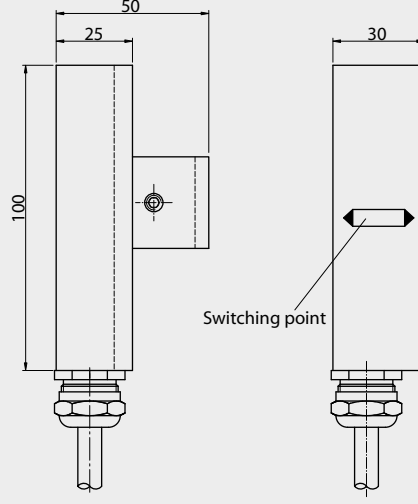
Ambient temperature:

- with PVC-cable max. +80 °C
- with Silicone-cable max. +180 °C

Options:

- with code addition .. / R
with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BMUMV - .. PVC / BMUMV - .. Sil



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Magnetic switch

Technical data

Housing:
- aluminium

Contact function:
- change over

Switching action:
- bistable

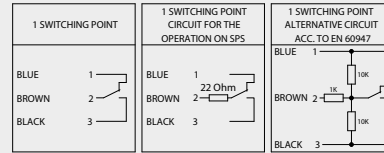
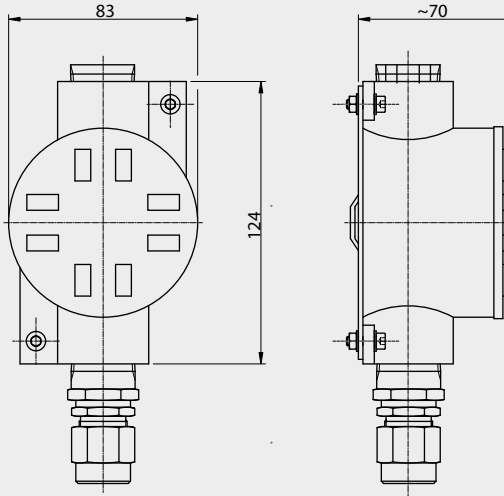
Switching capacity:
- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:
- IP65

Ambient temperature:
- max. +85 °C

Options:
- with code addition .. / R
 with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BMUM - ALDC - EExd



Technical data

Housing:
- stainless steel

Contact function:
- change over

Switching action:
- bistable

Switching capacity:
- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

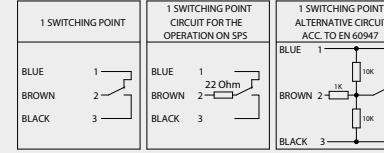
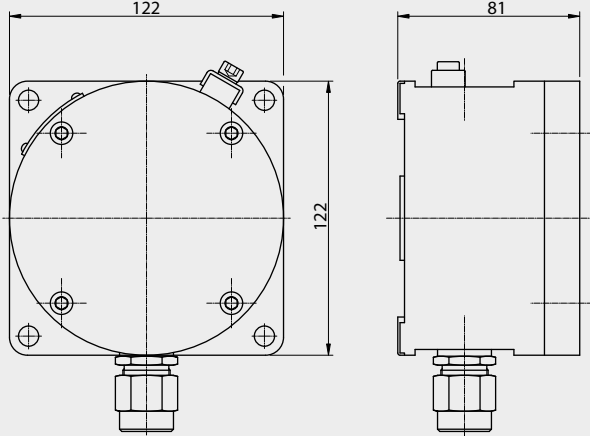
Protection rating:
- IP65

Ambient temperature:
- max. +55 °C

Cable entry:
- M20 x 1.5 mm

Options:
- with code addition .. / R
 with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

BMUM - AVD - EExd



Type combination see type key Bypass-Level Indicators

Bypass - Level Indicators 1015

Magnetic switch

Technical data

Housing:
- aluminium anodized

Contact function:
- change over

Switching action:
- bistable

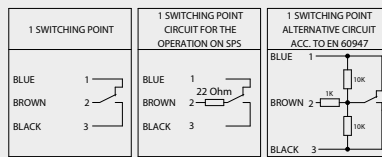
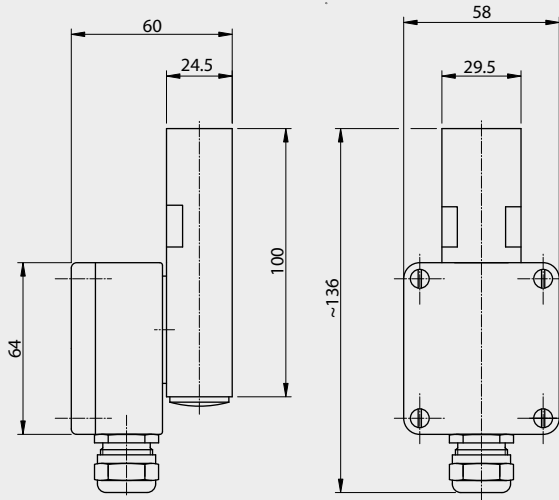
Switching capacity:
- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:
- IP65

Ambient temperature:
- max. +130 °C

Options:
- with code addition .. / R
 with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

AUM - 80



Technical data

Housing:
- stainless steel
- electrical connection box polyester

Contact function:
- change over

Switching action:
- bistable

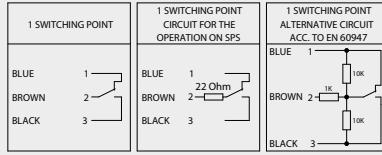
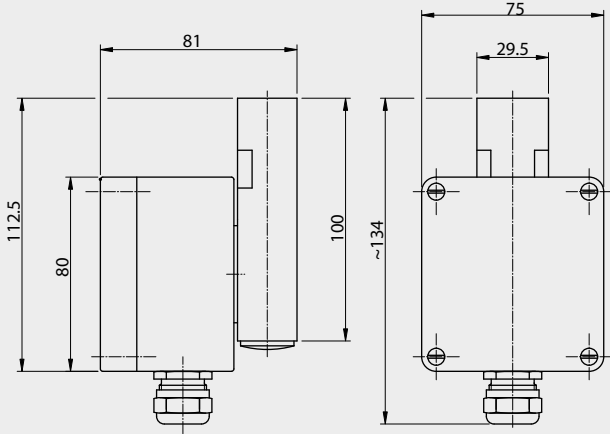
Switching capacity:
- 230 V AC / 60 VA / 1.0 A
- 230 V DC / 30 VA / 0.5 A

Protection rating:
- IP65

Ambient temperature:
- max. +100 °C

Options:
- with code addition .. / R
 with 22 Ohm protection resistor
- with code addition .. / N acc. to Namur EN 60947

APMUMMV



Type combination see type key Bypass-Level Indicators

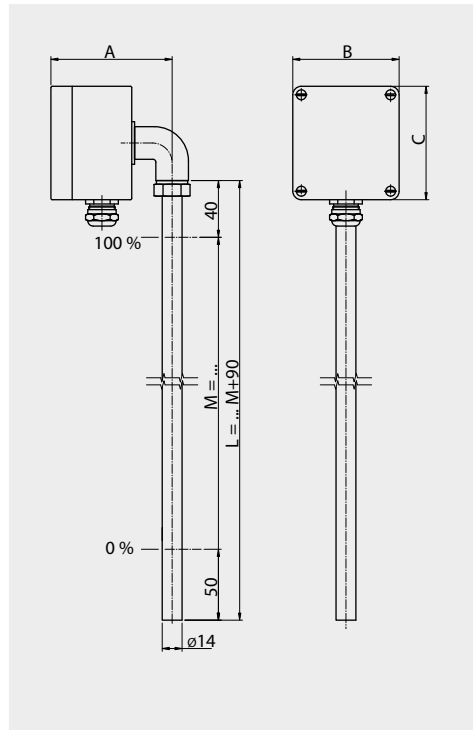
Bypass - Level Indicators 1015

Level sensor

Technical data

Terminal box:	Aluminium A 105: 80 x 75 x 57 A 101: 64 x 58 x 34
Dimensions:	A 105 A = 85.5 mm B = 75.0 mm C = 89.0 mm A 101 A = 62.5 mm B = 50.0 mm C = 68.0 mm
Guide tube:	Ø 14 mm
Resolution:	5.0 mm -30 °C ... +130 °C 10.0 mm -30 °C ... +130 °C 15.0 mm -30 °C ... +130 °C 5.0 mm (HTF) -30 °C ... +200 °C 10.0 mm (HTF) -30 °C ... +200 °C 15.0 mm (HTF) -30 °C ... +200 °C 5.0 mm (HT) -100 °C ... +250 °C 10.0 mm (HT) -100 °C ... +250 °C 15.0 mm (HT) -100 °C ... +250 °C
Control unit:	TP5343A/B TP5350A/B TD5335A/B XT-42-SI

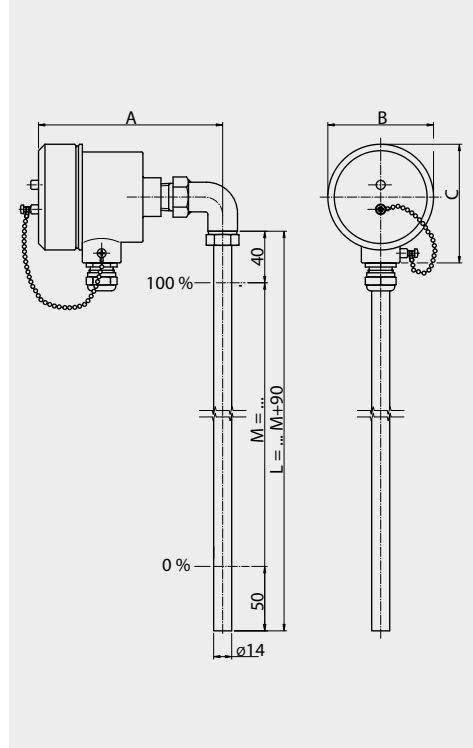
AL - .. - VK .. - M



Technical data

Terminal box:	Stainless steel 92 x 82 x 95 mm
Cable gland:	Brass nickel-plated (standard)
Dimensions:	A = ~145 mm B = ~ 82 mm C = ~ 92 mm
Guide tube:	Ø 14 mm
Resolution:	5.0 mm -30 °C ... +130 °C 10.0 mm -30 °C ... +130 °C 15.0 mm -30 °C ... +130 °C 5.0 mm (HTF) -30 °C ... +200 °C 10.0 mm (HTF) -30 °C ... +200 °C 15.0 mm (HTF) -30 °C ... +200 °C 5.0 mm (HT) -100 °C ... +250 °C 10.0 mm (HT) -100 °C ... +250 °C 15.0 mm (HT) -100 °C ... +250 °C
Control unit:	TP5343A/B TP5350A/B TD5335A/B XT-42-SI
Option:	Cable gland in stainless steel

AV - .. - VK .. - M ..



Type combination see type key Bypass-Level Indicators

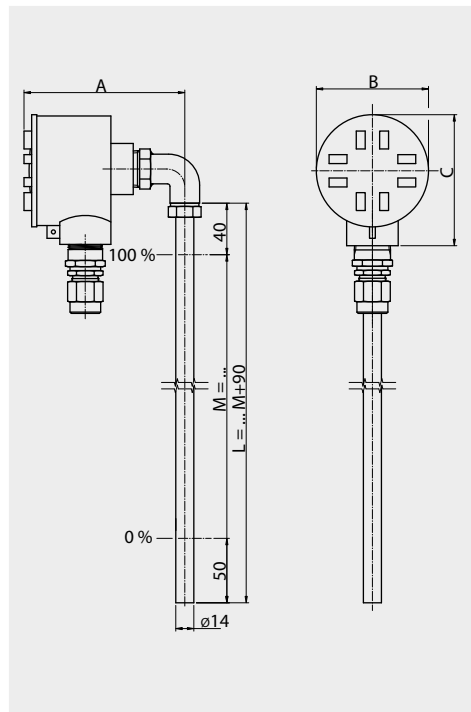
Bypass - Level Indicators 1015

Level sensor

Technical data

Terminal box:	Aluminium 102 x 87 x 85 mm
Dimensions:	A = ~125 mm B = ~ 87 mm C = ~102 mm
Guide tube:	ø 14 mm
Resolution:	5.0 mm -30 °C ... +120 °C 10.0 mm -30 °C ... +120 °C 15.0 mm -30 °C ... +120 °C
Control unit:	TP5343A/B TP5350A/B TD5335A/B XT-42-SI
Ambient temperature EExd:	+85 °C

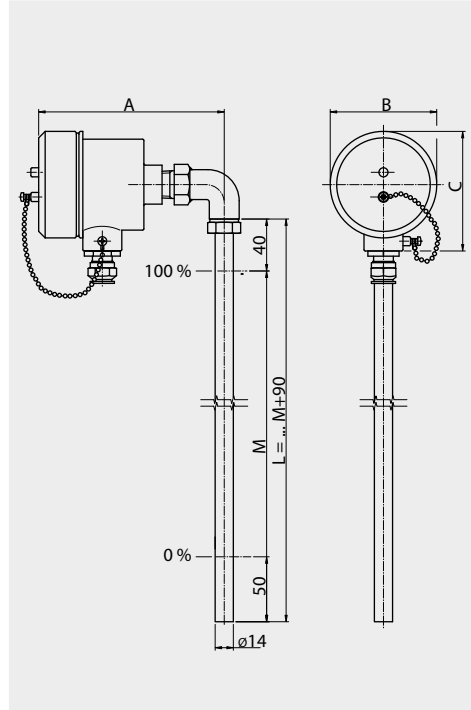
ALDC - .. - VK .. - M .. - EExd



Technical data

Terminal box:	Stainless steel (max. +40 °C) 92 x 82 x 95 mm
Cable gland:	Brass nickel-plated (standard)
Dimensions:	A = ~145 mm B = ~ 82 mm C = ~ 92 mm
Guide tube:	ø 14 mm
Resolution:	5.0 mm -30 °C ... +120 °C 10.0 mm -30 °C ... +120 °C 15.0 mm -30 °C ... +120 °C
Control unit:	TP5343A/B TP5350A/B TD5335A/B XT-42-SI
Option:	Cable gland in stainless steel

AVD - .. - VK .. - M .. - EExd



Type combination see type key Bypass-Level Indicators

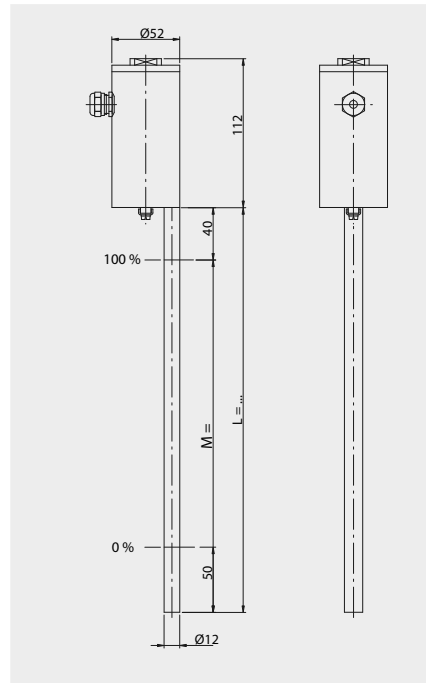
Bypass - Level Indicators 1015

Level sensor magnetostrictive

Technical data

Terminal box:	Ø 52 x 112 mm
Dimensions:	A= 52 mm B= 52 mm C= 112 mm
Screwed cable gland:	M16 x 1.5 mm
Length of instrument:	200 ... 6000 mm
Resolution:	0.1 mm -40 °C ... +125 °C 0.1 mm -200 °C ... +250 °C
Electrical connections:	2-wire connection (Option HART®)
Electrical power supply:	10 ... 30 V DC / 4 ... 20 mA
Ambient temperature:	-40 °C ... +85 °C
Measuring range:	free adjustable
System of protection:	IP68
Material:	Stainless steel

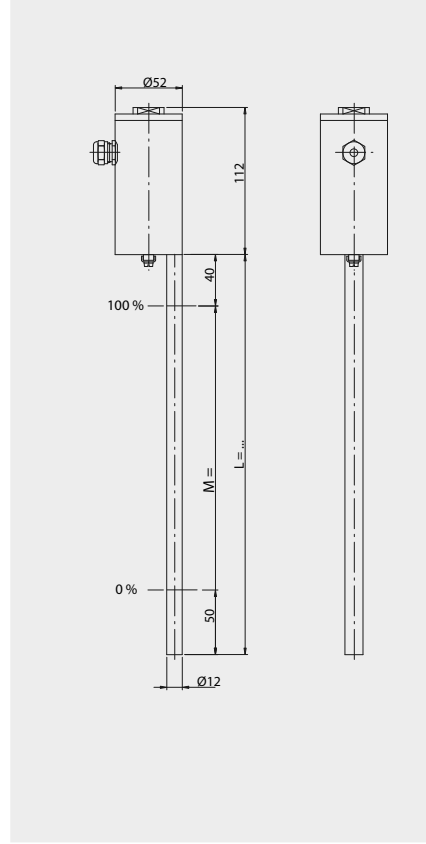
AMU - M ...



Technical data

Terminal box:	Ø 52 x 112 mm
Dimensions:	A= 52 mm B= 52 mm C= 112 mm
Screwed cable gland:	M16 x 1.5 mm
Length of instrument:	200 ... 6000 mm
Resolution:	Hazardous area 0 + 1 0.1 mm -20°C ... +60 °C Hazardous area 2 0.1 mm -20 °C ... +60 °C 0.1 mm (HT) -20 °C ... +250 °C
Electrical connections:	2-wire connection (Option HART®)
Electrical power supply:	10 ... 30 V DC / 4 ... 20 mA
Ambient temperature:	-20 °C ... +85 °C
Measuring range:	free adjustable
System of protection:	IP68
Material:	Stainless steel
Approvals:	TÜV Atex 1772 X, II 1/2 G EExia T2 - T6

AMU - M ... - Ex

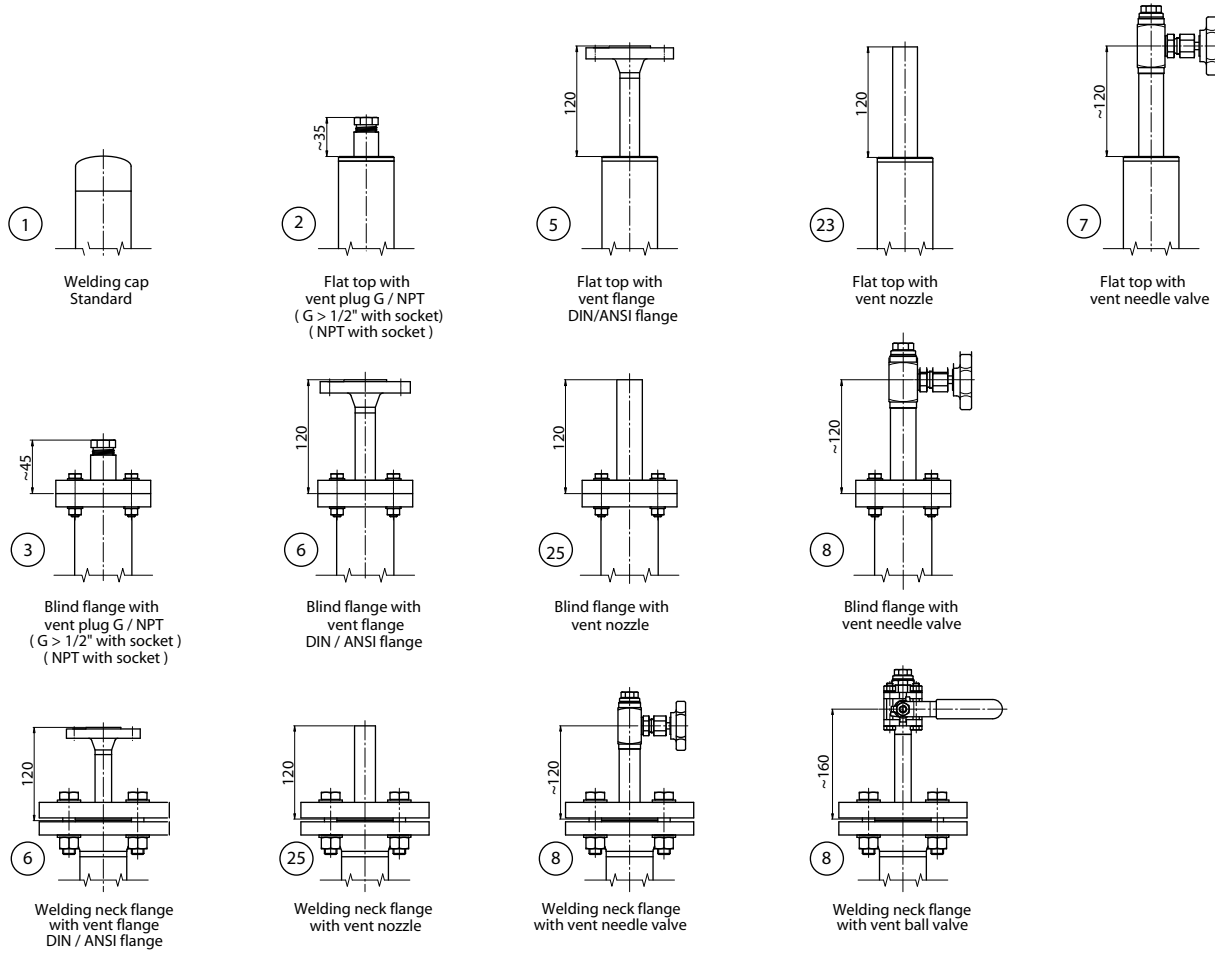


Type combination see type key Bypass-Level Indicators

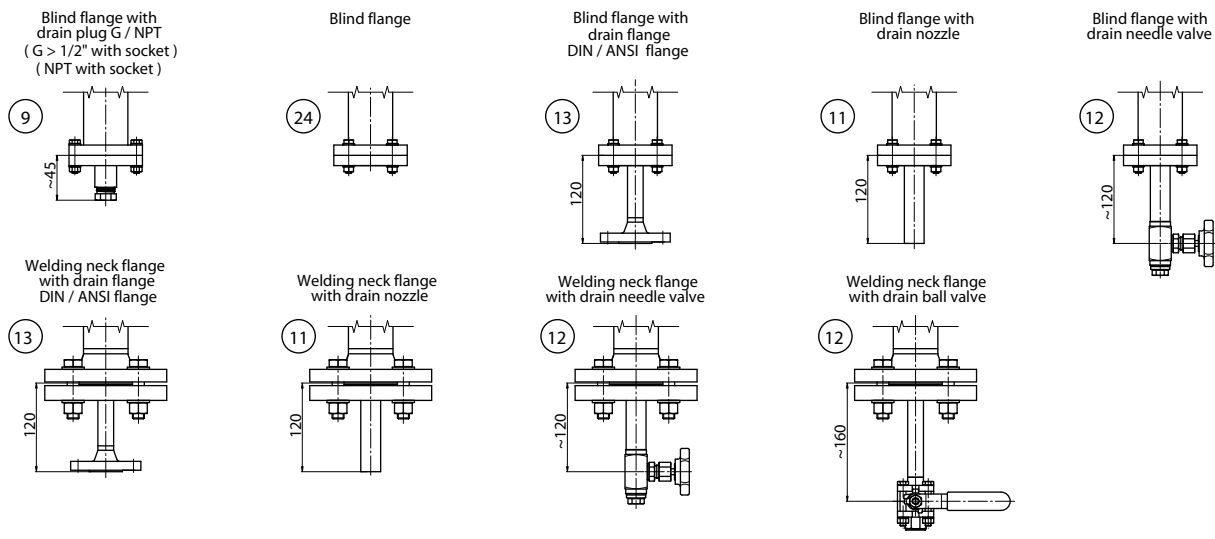
Bypass - Level Indicators 1015

Options chamber ends

Chamber end top



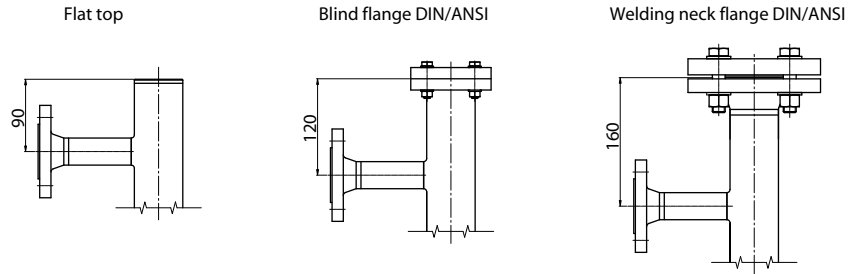
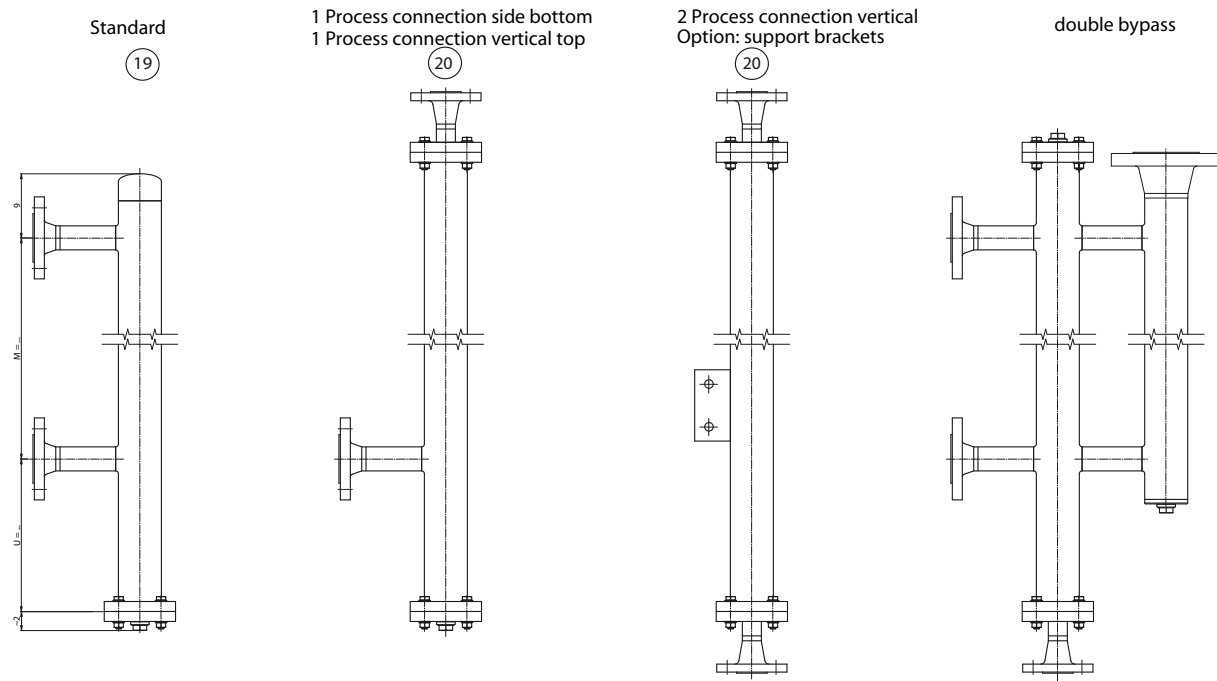
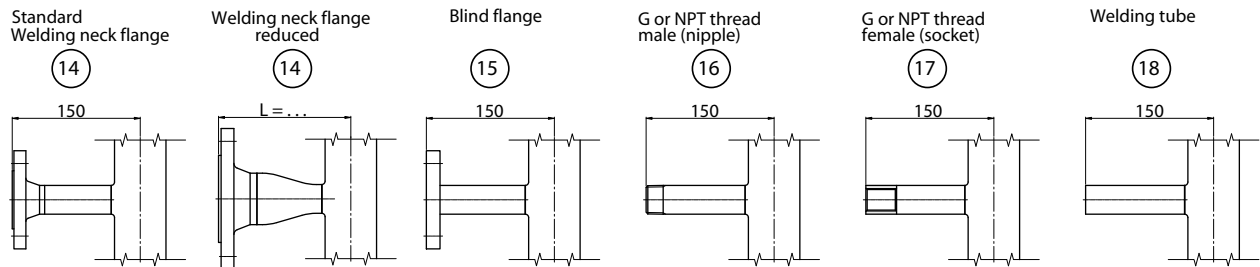
Chamber end bottom



Bypass - Level Indicators 1015

Options process connections

Options process connections



Bypass - Level Indicators 1015

Type key

Code 1	Key 1		ATEX
	BNA -	Bypass - Level Indicators	
	BMG -	Bypass - Level Indicators with level sensor	
Code 2	Key 1	Design process connections	ATEX
	.. / .. / .. -	Flange norm 1. nom.width 2. nom.pressure 3. form	
	DIN	DN 6 .. 500 PN 6 .. 400 C, F, N,B ..	
	ANSI	1/2" .. 24" 150 lbs .. 2500 SF, RTJ, RF..	
	JIS B 2010	2" .. 20" 5K .. 63K A .. T	
	BSI BS 4504	DN 10 .. 500 PN 2.5 .. 400	
	S	Special flange with outside diameter mm	
	G .. -	GM thread female .. "	
		GN thread male .. "	
	NPT .. -	NPTM thread female .. "	
		NPTN thread male .. "	
	SE .. -	Welding ends .. "	
	OS -	Without lateral connections	
Code 3	Key 1	Electrical connection for level sensor	ATEX
	AL -	Aluminium terminal box	
	AV -	Stainless steel terminal box	
	ALDC -	Aluminium terminal box EExd explosion proof	
	ALD -	Aluminium terminal box EExd explosion proof	
	AVD -	Stainless steel terminal box EExd explosion proof	
	AP -	Terminal box polyester	
	AB -	Terminal box ABS	
	E -	Connection cable	
	U .. -	Connection mountend on bottom (with appropriate electrical connection)	
	.. -	Various	

Type combination

Code	1	2	3	4	5	6	7	8	9
Key	1	1/2/3	1/2/3	1	1	1/2	1	1	1

Example BMG - 25/16/C - AL-VK10 - M700 - V60 - MRA/SG - 1/BGU-A - ZVSS250 - Ex

Bypass - Level Indicators 1015

Type key

Code 3	Key 2	2-wire control unit in terminal box	ATEX
ZMU -	XT-42-SI	(Ex)	
ZMUP -	956045	(Ex)	
ZMUL -	2251	(Ex)	
TP -	TP 5333B	(Ex)	
TPA -	TP 5333A	(Ex)	
TP43 -	TP 5343B	(Ex)	
TP43A -	TP 5343A	(Ex)	
TP50 -	TP 5350B	(Ex)	
TP50A -	TP 5350A	(Ex)	
TD -	TD 5335B	(Ex)	
TDA -	TD 5335A	(Ex)	
AMU -	AMU	(Ex)	
...	Various	(Ex)	
Key 3		Design resolution in stainless steel tube	ATEX
VK5 -	Resolution 5.0 mm	(Ex)	
VK5 (HTF) -	Resolution 5.0 mm high temperature	(Ex)	
VK5 (HT) -	Resolution 5.0 mm high temperature	(Ex)	
VK10 -	Resolution 10.0 mm	(Ex)	
VK10 (HTF) -	Resolution 10.0 mm high temperature	(Ex)	
VK10 (HT) -	Resolution 10.0 mm high temperature	(Ex)	
VK15 -	Resolution 15.0 mm	(Ex)	
VK15 (HTF) -	Resolution 15.0 mm high temperature	(Ex)	
VK15 (HT) -	Resolution 15.0 mm high temperature	(Ex)	
Code 4	Key 1	Distance centre to centre / length in mm	ATEX
- M .. -	Distance middle process connection to middle process connection	(Ex)	
- L .. -	Lenght of instrument for bypasses without lateral connections	(Ex)	
Code 5	Key 1	Material of chamber	ATEX
V .. -	Stainless steel	(Ex)	
Ti .. -	Titanium	(Ex)	
H .. -	Alloy	(Ex)	
EEC .. -	Stainless steel E-CTFE coated	(Ex)	
PFA .. -	Stainless steel PFA coated	(Ex)	
P .. -	Polyvinylchloride PVC	(Ex)	
PP .. -	Polypropylene PP	(Ex)	
PF .. -	Polyvinylidenfluoride PVDF	(Ex)	
... -	Various	(Ex)	

Type combination

Code	1	2	3	4	5	6	7	8	9
Key	1	1/2/3	1/2/3	1	1	1/2	1	1	1

Example BMG - 25/16/C - AL-VK10 - M700 - V60 - MRA/SG - 1/BGU-A - ZVSS250 - Ex

Bypass - Level Indicators 1015

Type key

Code 5	Key 2	Diameter of chamber	ATEX
	60 -	60.0 mm	
	64 -	63.5 mm	
	73 -	73.0 mm	
	76 -	76.0 mm	
	88 -	88.0 mm	
	114 -	114.0 mm	
Code 6	Key 1	Magnetic roller indicator	ATEX
	MRA	Aluminium profile with plastic rollers and switch-rail profile	
	MNA	Aluminium profile with plastic rollers	
	MNAN	Aluminium profile with plastic rollers shock proof	
	MRK	Aluminium profile with ceramics rollers and switch-rail profile	
	MNK	Aluminium profile with ceramics rollers	
	MNAV	Stainless steel profile with plastic rollers	
	MNKV	Stainless steel profile with ceramics rollers	
Key 2	Scale for mounting onto magnetic roller indicator		ATEX
/ SK -	Aluminium scale with adhesive foil, separation in cm		
/ SG -	Aluminium engraved, separation acc. to specification		
/ VSG -	Stainless steel engraved, separation acc. to specification		
/ P -	Acrylic glass extender for refrigeration applications		
Code 7	Key 1	Magnetic switches see pages 224-227	
Code 8	Key 1	Float designs with length of float	ATEX
ZVS .. -	Stainless steel		
ZTS .. -	Titanium		
ZHS .. -	Alloy		
ZVEECS .. -	Stainless steel E-CTFE coated		
ZTEECS .. -	Titanium E-CTFE coated		
ZVPFAS .. -	Stainless steel PFA coated		
ZTPFA .. -	Titanium PFA coated		
ZPS .. -	Polyvinylchloride PVC		
ZPPS .. -	Polypropylene PP		
ZPFS .. -	Polyvinylidenefluoride PVDF		
.. -	Various		

Type combination

Code	1	2	3	4	5	6	7	8	9
Key	1	1/2/3	1/2/3	1	1	1/2	1	1	1

Example BMG - 25/16/C - AL-VK10 - M700 - V60 - MRA/SG - 1/BGU-A - ZVSS250 - Ex

Bypass - Level Indicators 1015

Type key

Code 9	Key 1	Approvals and options	ATEX
	Ex	Intrinsically safe design acc. to EExia	Ex
	EExd	Explosion proof design acc. to EExd	Ex
	Ex/D	Intrinsically safe design acc. to EExia with dust Ex	Ex
	EExd/D	Explosion proof design acc. to EExd with dust Ex	Ex
	GL	Germanischer Lloyd	Ex
	BV	Bureau Veritas	Ex
	RINA	Registro Italiano Navale	Ex
	DNV	Det Norske Veritas	Ex

Type combination

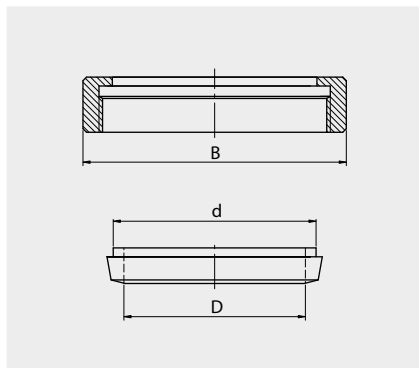
Code	1	2	3	4	5	6	7	8	9
Key	1	1/2/3	1/2/3	1	1	1/2	1	1	1

Example BMG - 25/16/C - AL-VK10 - M700 - V60 - MRA/SG - 1/BGU-A - ZVSS250 - Ex

Bypass - Level Indicators 1015

Design process connections

Tube connection DIN 11851



Size

Bore ø
d [mm]

Inside ø
D [mm]

Union nut
B [mm]

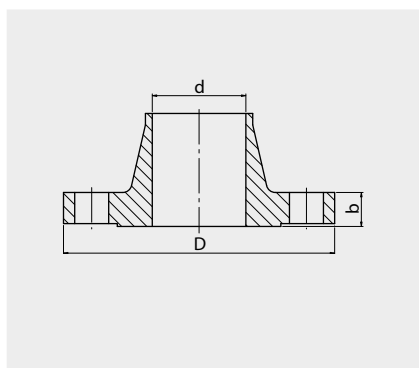
DN10
DN15
DN20
DN25
DN40
DN50
DN65
DN80
DN100

18
24
30
35
48
61
79
93
114

10
16
20
26
38
50
66
81
100

38
44
54
63
78
92
112
127
148

**Flange DIN 16 bar
DIN 2633**



Size

Flange ø
D [mm]

Inside ø
d [mm]

Flange thickness
b [mm]

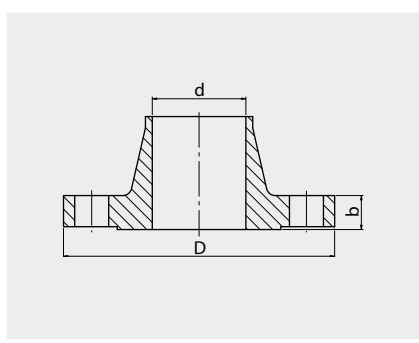
DN10
DN15
DN20
DN25
DN40
DN50
DN65
DN80
DN100

90
95
105
115
150
165
185
200
220

13.6
17.3
22.3
28.5
43.1
54.5
70.3
82.5
107.1

14
14
16
16
16
18
18
20
20

**Flange Ansi 150 lbs
B 16.5**



Size

Flange ø
D [mm]

Inside ø
d [mm]

Flange thickness
b [mm]

½"
¾"
1"
1½"
2"
2½"
3"
4"

88.9
98.6
108.0
127.0
152.4
177.8
190.5
228.6

15.7
20.8
26.7
40.9
52.6
62.7
78.0
102.4

11.2
12.7
14.2
17.5
19.1
22.4
23.9
23.9

Bypass - Level Indicators 1015

Design process connections / Materials

Flange DIN 40 bar DIN 2635

Size

Flange ø
D [mm]Inside ø
d [mm]Flange thickness
b [mm]DN10
DN15
DN20
DN25
DN40
DN50
DN65
DN80
DN10090
95
105
115
150
165
185
200
23513.6
17.3
22.3
28.5
43.1
54.5
70.3
82.5
107.116
16
18
18
18
20
22
24
24

Flange Ansi 300 lbs B 16.5

Size
1/2"
3/4"
1"
1 1/2"
2"
2 1/2"
3"
4"Flange ø
D [mm]
95.2
117.3
124.0
155.4
165.1
190.5
209.6
254.0Inside ø
d [mm]
15.7
20.8
26.7
40.9
52.6
62.7
78.0
102.4Flange thickness
b [mm]
14.2
15.7
17.5
20.6
22.4
25.4
28.4
31.8

Materials

Material temperatures	Material	Temperature min.	Temperature max.
V	Stainless steel	- 196 °C	+ 400 °C
Ti	Titanium	- 10 °C	+ 300 °C
H	Alloy / Ni Mo	- 196 °C	+ 400 °C
EEC	Stainless steel E-CTFE coated	- 78 °C	+ 150 °C
PFA	Stainless steel PFA coated	- 100 °C	+ 250 °C
P	Polyvinylchloride PVC	- 15 °C	+ 60 °C
PP	Polypropylene PP	- 5 °C	+ 100 °C
PF	Polyvinylidenfluoride PVDF	- 5 °C	+ 150 °C
PA	Polyamide PA	- 40 °C	+ 110 °C
M	Brass	- 196 °C	+ 250 °C
AL	Auminium	- 196 °C	+ 150 °C